

Vapour Balancing Checklist

		Discharging ship	Receiving ship
1	Vapour hose suitable and in good condition?		
2	Main IG valve closed?		
3	Vapour recovery valves in correct position?		
4	IG plant ready for use?		
5	Vapour lines on ship drained for water?		
6	Average cargo tank oxygen level?	%	
7	Current vapour pressure in cargo tanks?	mmWG	
8	Masthead valve. Man/auto	Man / Auto	
	If auto, settings?	mmWG	
9	Tank P/V valves settings?	mmWG	
10	Agreed initial cargo transfer rate?	Cbm/HR	
11	Agreed max cargo transfer rate?	Cbm/HR	
12	Vapour pressure required to maintain in tanks during transfer	mmWG	
13	Vapour hose purged and pressure equalized		
	between ships prior to cargo transfer?		

For discharging ship (name)	For receiving ship (name)
Date	Time
Rank	Rank
Name	Name
Signature	Signature