



STUDIO PROFESSIONALE ASSOCIATO
CONSULENTI CHIMICI DEL PORTO
PETTENATI ≈ TURCHETTO

WASTES SCHEDULE

La nave chiede deroga all'Art. 7 comma 1 del D.Lgs. n. 182 del 24/06/2003

Y N

The ship asks dispensation to the Art. 7 paragraph 1 of the D.Lgs. n. 182 24/06/2003

DATE:				Y	N	AGENT					
VESSEL:		RECORD BOOKS	GARBAGE								
T.S.L.:			BILGE WATERS								
FLAG:			SLUDGE								
LAST CARGO:			HAZARDOUS WASTES								
LAST PORT:			BLACK WATER								
NEXT PORT:			GRAY WATER								
			CARGO RESIDUES (SLOPS)								
Has the differentiated collection been carried out according to MARPOL 73/78? Y <input type="checkbox"/> N <input type="checkbox"/>											
		Y	N	TREATMENT SYSTEM		Y	N	DATE OF LAST DISCHARGE	STORAGE CAPACITY (m ³)	DAILY PRODUCTION (m ³)	ACTUAL AMOUNT (m ³)
	PLASTICS CER CODE 200139			COMPACTORS OTHER (SPECIFY)							
	PAPERS CER CODE 200101			COMPACTORS INCINERATORS OTHER (SPECIFY)							
	ALLUMINIUM & CANS CER CODE 200140			COMPACTORS OTHER (SPECIFY)							
	GLASS CER CODE 200102			CRUSHERS OTHER (SPECIFY)							
	FOOD (*) CER CODE 200108			GRINDERS INCINERATORS PULPERS OTHER (SPECIFY)							
	ASHES FROM WOOD CER CODE 100103			ARE THOSE PERIODICALLY ANALYZED ?							
NOTES											
(*) FOOD TEMPERATURE (°C):											
ARE FOOD WASTES STORED SEPARATLY FROM OTHER KINDS OF GARBAGE IN A REFRIGERATED ROOM ?				Are ashes only made from paper?							
IS THERE A GARBAGE ROOM ON THE SHIP?				IF NOT WHERE?							
WHERE IS THE GARBAGE DISCHARGED?											

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MASTER'S STAMP AND SIGNATURE

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	Y	N		STORAGE CAPACITY (m ³)	DAILY PRODUCTION (m ³)	ACTUAL AMOUNT (m ³)	
BILGE WATER CER CODE 130403							
BILGE WATER TREATMENT SYSTEM			SEPARATED WATER				
			OIL COLLECTED				
OIL CONTENT IN THE EFFLUENT FROM THE SEPARATION SYSTEM (ppm):							
WHERE IS THE OIL FROM THE SEPARATION SYSTEM COLLECTED?							
IS PURIFIED BILGE WATER DISCHARGED IN THE SEA?			IF NOT	LAST PORT AND DATE OF DISCHARGE: DISCHARGE FREQUENCY:			
IS A PERIODIC VERIFICATION OF THE SEPARATION SYSTEM CARRIED OUT?							
FREQUENCY OF VERIFICATION:							
	Y	N	BURNER		VERIFICATION FREQUENCY	DAILY PRODUCTION (m ³)	ACTUAL AMOUNT (m ³)
			Y	N			
SLUDGE CER CODE 130506							
IF THE SLUDGE IS NOT BURNED	LAST PORT AND DATE OF DISCHARGE: DISCHARGE FREQUENCY:						
COMPOSITION OF THE SLUDGE							
	Y	N	SOLID	LIQUID	ACTUAL AMOUNT (m ³)	SPECIFY SUBSTANCE	
CARGO WASTES (SLOPS)							
	Y	N	STORAGE CAPACITY (m ³)	WEEKLY PRODUCTION (m ³)	ACTUAL AMOUNT (m ³)	DISCHARGE FREQUENCY	LAST PORT OF DISCHARGE
PAINTS CER CODE 080111							
PHOTOLAB CHEMICALS CER CODE 090101 (water solutions) CER CODE 090103(solvents solutions)							
BATTERIES CER CODE 200134 (alkaline batteries) CER CODE 200133 (Pb, Ni-Cd, Hg)							
DRY CLEANING WASTES CER CODE 070703							
COOKING OIL CER CODE 200125							
RAGS, LINING (oil contaminated) CER CODE 150202							
ASHES FROM FUEL OIL CER CODE 100104							
MEDICAL WASTES CER CODE 180103							

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VISTO IL CONSULENTE CHIMICO DI PORTO

MASTER'S STAMP AND SIGNATURE