Table 2 - Residual marine fuels

Characteristic				Category ISO-F-											
		Unit	Limit	RMA	RMB	RMD	RME	RMG						Test method reference	
				10ª	30	80	180	180	380	500	700	380	500	700	
Kinematic viscosity at 50 °Cb		mm²/s	max.	10,00	30,00	80,00	180,0	180,0	380,0	500,0	700,0	380,0	500,0	700,0	ISO 3104
Density at 15 °C		kg/m <sup>3</sup>	max.	920,0	960,0	975,0	991,0	991,0						see 7.1 ISO 3675 or ISO 12185	
CCAI		_	max.	850	860	860	860	870						see 6.3 a)	
Sulfur <sup>c</sup>		mass %	max.	Statutory requirements										see 7.2 ISO 8754 ISO 14596	
Flash point		°C	min.	60,0	60,0	60,0	60,0	60,0						see 7.3 ISO 2719	
Hydrogen sulfided		mg/kg	max.	2,00	2,00	2,00	2,00	2,00					IP 570		
Acid number <sup>e</sup>		mg KOH/g	max.	2,5	2,5	2,5	2,5	2,5			2,5			ASTM D664	
Total sediment aged		mass %	max.	0,10	0,10	0,10	0,10	0,10			0,10			see 7.5 ISO 10307-2	
Carbon residue: micro method		mass %	max.	2,50	10,00	14,00	15,00	18,00					ISO 10370		
Pour point (upper) <sup>f</sup>	winter quality	*C	max.	0	0	30	30	30					ISO 3016		
	summer quality	°C	max.	6	6	30	30	30					ISO 3016		
Water		volume %	max.	0,30	0,50	0,50	0,50	0,50					ISO 3733		
Ash		mass %	max.	0,040	0,070	0,070	0,070	0,100					ISO 6245		
Vanadium		mg/kg	max.	50	150	150	150	350		450			see 7.7 IP 501, IP 470 or ISO 14597		
Sodium		mg/kg	max.	50	100	100	50	100		100			see 7.8 IP 501 IP 470		

Table 2 (continued)

	Unit	Limit	Category ISO-F-											
Characteristic			RMA	MA RMB RMD RME RMG					Test method reference					
1			10ª	30	80	180	180	380	500	700	380	500	700	
Aluminium plus silicon	plus silicon mg/kg max. 25 40 40 50 60							see 7.9 IP 501, IP 470 or ISO 10478						
Used lubricating oils (ULO): calcium and zinc; or calcium and phosphorus	mg/kg	_	followi ca	The fuel shall be free from ULO. A fuel shall be considered to contain ULO when either one of the following conditions is met:  calcium > 30 and zinc > 15; or calcium > 30 and phosphorus > 15									see 7.10 IP 501 or IP 470 IP 500	

This category is based on a previously defined distillate DMC category that was described in ISO 8217:2005, Table 1, ISO 8217:2005 has been withdrawn.

b 1 mm<sup>2</sup>/s = 1cSt.

<sup>&</sup>lt;sup>c</sup> The purchaser shall define the maximum sulfur content in accordance with relevant statutory limitations. See 0.3 and Annex C.

Due to reasons stated in Annex D, the implementation date for compliance with the limit shall be 1 July 2012. Until such time, the specified value is given for guidance.

e See Annex H.

Purchasers shall ensure that this pour point is suitable for the equipment on board, especially if the ship operates in cold climates.