

**ANNEX 2: -TANK SOUNDINGS AFTER REMEDIAL WORK, DECEMBER, 2019**

<b>Item</b>	<b>Tank/Item Name</b>	<b>December 2019</b>	<b>Volume from GHS Model</b>
1.	Cofferdam Frame 39-40.C	Unknown	Unknown (Capacity 5.46m <sup>3</sup> )
2.	Cofferdam Frame 44-45.C	Unknown	Unknown (Capacity 5.24m <sup>3</sup> )
3.	Cofferdam Frame 50-52.P	32cm	310ltrs
4.	Cofferdam Frame 50-52.S	102cm	1,320ltrs
5.	Tunnel Fwd.C	Unknown	Unknown (Capacity 6.21m <sup>3</sup> )
6.	Tunnel Aft C	Unknown	Unknown (Capacity 12.10m <sup>3</sup> )
7.	Cofferdam Frame 86-87.C	Full	2,010ltrs
8.	Void Space Frame 87-95.C	Empty	0ltrs
9.	Cofferdam Frame 95-96.C	Unknown	Unknown (Capacity 0.94m <sup>3</sup> )
10.	Void AFT.C	Unknown	Unknown (Capacity 7.09m <sup>3</sup> )
11.	Fore Peak FW Ballast Tank	153cm	5,990ltrs
12.	No.1 Fuel Oil Deep Tank (S)	118cm	5,740ltrs
13.	No.2 Fuel Oil Deep Tank (P)	Empty	0ltrs
14.	No.3 Fuel Oil Deep Tank (S)	25cm	370ltrs
15.	No.4 Fuel Oil Deep Tank (P)	68cm	2,330ltrs
16.	No.5 Fuel Oil DB Tank (S)	Empty	0ltrs
17.	No.6 Fuel Oil DB Tank (P)	Empty	0ltrs
18.	No.7 Fuel Oil Deep Tank (S)	Empty	0ltrs
19.	No.8 Fuel Oil Deep Tank (P)	282cm	4,010ltrs
20.	No.9 Fuel Oil DB Tank (S)	Empty	0ltrs
21.	No.10 Fuel Oil DB Tank (P)	Empty	0ltrs
22.	Fuel Oil Service Tank (S)	Empty	0ltrs
23.	Fuel Oil Service Tank (P)	Empty	0ltrs
24.	Fuel Oil Drain Tank (C)	Empty	0ltrs
25.	Lube Oil Tank No.1 (S)	Empty	0ltrs
26.	Lube Oil Tank No.2 (P)	Empty	0ltrs
27.	Lube Oil Tank No.3 (C)	Empty	0ltrs
28.	No.11 Fuel Oil Deep Tank (S)	Full	12,780ltrs
29.	No.12 Fuel Oil Deep Tank (P)	Empty	0ltrs
30.	No.13 Fuel Oil Deep Tank (S)	Assume full	9,190ltrs
31.	No.14 Fuel Oil Deep Tank (P)	126cm	3,430ltrs

Item	Tank/Item Name	December 2019	Volume from GHS Model
32.	No.15 Fuel Oil Deep Tank (S)	Empty	0ltrs
33.	No.16 Fuel Oil Deep Tank (P)	201cm	9,210ltrs
34.	No.17 Fuel Oil Deep Tank (S)	54cm	910ltrs
35.	No.18 Fuel Oil Deep Tank (P)	245cm	34,670ltrs
36.	No.2 Water ballast tank (S)	157cm	10,490ltrs
37.	No.3 Water Ballast tank (P)	219cm	10,630ltrs
38.	No.1 FW Tank in Gas Mixing room (S)	88cm	6,360ltrs
39.	No.2 FW Tank in Gas Mixing room (P)	49cm	1,020ltrs
40.	Gear Oil Storage Tank	20cm	70ltrs
41.	CPP Reserve Tank	Empty	0ltrs
42.	Gear Oil Reserve Tank	Empty	0ltrs
43.	No.1 Fuel Oil / Ballast DB Tank (S)	112cm	8,150ltrs
44.	No.2 Fuel Oil / Ballast DB Tank (P)	85cm	4,070ltrs
45.	No.3 Fuel Oil / Ballast DB Tank (S)	115cm	7,590ltrs
46.	No.4 Fuel Oil / Ballast DB Tank (P)	45cm	940ltrs
47.	No.5 Fuel Oil / Ballast DB Tank (S)	101cm	19,020ltrs
48.	No.6 Fuel Oil / Ballast DB Tank (P)	88cm	9,100ltrs
49.	Fuel Oil Purifier Sludge Tank	Empty	0ltrs
50.	Lube Oil Purifier Sludge Tank	Empty	0ltrs
51.	Aft Peak	153cm	690ltrs
52.	Grey Water	115cm	540ltrs
Machinery Spaces			
53.	Generator Engine Room Bilge	Dry	
54.	Propulsion Machinery Room Bilge	Dry	
55.	Accommodation Decks	Dry	
<b>Total Fluids (Contaminated and Non-Contaminated) on Board</b>			<b>170,940ltrs</b>
<b>Total Oil Contaminated Water on Board</b>			<b>132,740ltrs</b>