

Conversion	2009 MPMS 11.5	Draft Fore	3.60	Survey	13-12-2020 00:12
Table 54	B	Draft Aft	3.60	Water paste	
Density 15°C	0.8354	Correction Trim	0.00	Gauge equipment	Manual tape
		Correction List		Connector type	
		Tables valid From		Equipment nr	
				Table number	

Tank	Ullage [mm]	Ullage corr. [mm]	T.O.V. [liter]	Free Water [mm]	[liter]	Temp [°C]	V.C.F.	G.S.V. [liter]
P1	3 959		283 763			10.8	1.00358	284 779
P2	4 003		312 370			11.1	1.00332	313 407
P3	3 985		310 559			12.5	1.00213	311 220
P4	4 005		312 817			11.3	1.00315	313 802
P5	3 985		310 036			11.1	1.00332	311 065
P6	4 412		340 956			10.5	1.00383	342 262
S1	4 016		289 830			11.5	1.00298	290 694
S2	4 006		312 789			11.8	1.00273	313 643
S3	4 005		313 218			11.8	1.00273	314 073
S4	4 005		313 125			11.1	1.00332	314 165
S5	3 978		311 074			9	1.00511	312 664
S6	4 457		343 502			10.7	1.00366	344 759
Totals			3 754 039			11.09		3 766 533

Totals			GSV	TCV
TOV liters	3 754 039	Ltrs 15°C	3 766 533	3 766 533
FW liters		Barrels	23 701.92	23 701.92
GOV liters	3 754 039	US Gallons	995 481	995 481
GSV ltrs15°C	3 766 533	MT Vac	3 146.562	
OBQ GSV	0	MT Air	3 142.516	
GSV Loaded	3 766 533	LT	3 092.88	
MT Vac	3 146.562			
Density 15°C	0.8354			
Average temp°C	11.09			

Signed by Barge
 Name: J. Meijer
 Rank: Barge Master

Issued by: Ricky Augustijn
 Date of issue: 13 dec 2020

Our reference number: 12010/00083849. Measurements in accordance with API standards.

This copy is provided for courtesy purposes only. No rights exist for any bearer of this document, except for the explicit principal(s) of the referred nomination.

This report reflects the findings at the time of the inspection and has been created with care and professional judgement.