



ALS Inspection Chile SpA
 Limache 3405, Office 61
 Viña del Mar, CHILE
 T +56 32 2545 500

Arica - Iquique - Antofagasta - Valparaíso - Santiago - San Antonio - Talcahuano - Puerto Montt - Punta Arenas

Draught Survey Certificate

Report Nr. **IQQ-2603-1227** Date issued **April 4, 2026**
 Port of survey **Caleta Patillos, Terminal N° 1, Chile**
 Ship's name **SOUNION**
 Type of Cargo **Salt in bulk** Cargo loaded **50345 MT**

		INITIAL DRAFT		April 02nd 2026 / 13:10 to 14:00 LT	
	Aft	Mid	Ford	LShip	
Port	7.1000	5.7800	4.8900	LBP	11209.00
Starboard	7.1000	5.8300	4.9000		197.00
Mean	7.1000	5.8050	4.8950	Tpc	55.000
Corr'n to Perpendicular	0.0115	0.0000	-0.0512	Lcf (-Ford)	-4.491
Draught	7.1115	5.8050	4.8438	Trim	2.2677
3/4 Mean Draught	Extreme		5.8482	Mct+	677.65
Disp @ 1.0250			30518.00	Mct-	656.27
Trim Correction A			-284.33		
Trim Correction B			27.91	IFO & DO	1054.50
Corrected Displacement			30261.58	Fresh & DW	165.00
Density of Dock Water			1.0250	Ballast	17482.36
Displacement @ Density			30261.58	Other	0.00
Variables			18701.86	Total	18701.86
Nett Displacement			11559.72		
		FINAL DRAFT		April 04th 2026 / 11:35 to 11:55 LT	
	Aft	Mid	Ford		
Port	11.5600	11.4700	11.3900		
Starboard	11.6500	11.5600	11.4300		
Mean	11.6050	11.5150	11.4100	Tpc	60.200
Corr'n to Perpendicular	0.0101	0.0000	-0.0047	Lcf (-Ford)	3.506
Draught	11.6151	11.5150	11.4053	Trim	0.2098
3/4 Mean Draught	Extreme		11.5138	Mct+	870.61
Disp @ 1.0250			63281.72	Mct-	860.02
Trim Correction A			22.48		
Trim Correction B			0.12	IFO & DO	1048.70
Corrected Displacement			63304.32	Fresh & DW	161.00
Density of Dock Water			1.0245	Ballast	159.17
Displacement @ Density			63273.44	Other	0.00
Variables			1368.87	Total	1368.87
Nett Displacement			61904.57		
Cargo loaded			50345		
Dist of Draught Marks	Arrival	Departure			
From Aft Perpendicular	1.000	9.520			
From Mid Perpendicular	0.000	0.000			
From Ford Perpendicular	-4.445	-4.445			
Sea water densimeter	AllaFrance Serie # 310139				

Remarks: At initial & final draught survey there were 2,00 mts swell abt

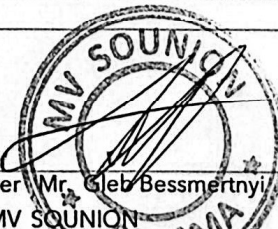


0113574207660

Mr. Miguel Cortes Fuentes
 Draught Surveyor



Chief officer Mr. Gleb Bessmertny
 MV SOUNION



DRAUGHT SURVEY CERTIFICATE			
Revised by	M. Cortes	Approved by	M. Palma
		Version 97 Junio 1, 2020	

In accepting this certificate it is agreed that the extent of the obligation of this Company with respect there to is limited to furnishing a surveyor believed to be competent, and in the making of this certificate the surveyor is acting impartially and to the best of his ability and no liability shall attach to the Company or the surveyor for the accuracy there off. Our responsibility can never exceed the amount of our fees.



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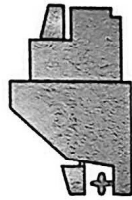

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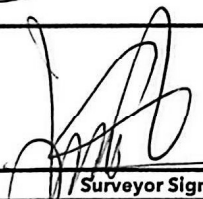


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Stowage Plan MV SOUNION

	HOLD Nr.5 10,105 MT	HOLD Nr.4 10,050 MT	HOLD Nr.3 9,800 MT	HOLD Nr.2 10,105 MT	HOLD Nr.1 10,285 MT	
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Departure Draughts			General Information	
11.390	Fwd 11.410	11.430	1.- Draft Survey was carried out jointly with vessel's Chief Officer. 2.- A wave damping tube was used to ensure that the draught readings were reliable. 3.- Densities of ballast and sea water were determined by using an AllaFrance, Serie # 310139	
11.470	Ps 11.515 Ss	11.560	Initial Draft Survey Commenced	April 02nd 2026 / 13:10 to 14:00 LT
			Final Draft Survey Completed	April 04th 2026 / 11:35 to 11:55 LT
			Total Cargo Loaded	50,345
11.560	11.605 Aft	11.650	Final True Trim	0.21 m
			Swell Condition	At initial & final draught survey there were 2,00 mts swell abt
			Surveyor Name	Mr. Miguel Cortés Fuentes
  Surveyor Signature			 Vessel Signature & Stamp	