



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

# Draught Survey Certificate

Report Nr. IQQ-2604-1487 Date issued May 8, 2026  
 Port of survey Caleta Patillos, Terminal N° 2, Chile  
 Ship's name SPL ATACAMA  
 Type of Cargo Salt in Bulck Cargo loaded 28180 MT

		INITIAL DRAFT		May 06, 2026 / 2110 to 2210 Lt		
		Aft	Mid	Ford	L.Ship	
Port	6.2000	4.6900	3.1500	LBP		9030.50
Starboard	6.1700	4.6000	3.1100			172.00
Mean	6.1850	4.6450	3.1300	Tpc		44.642
Corr'n to Perpendicular	0.1501	-0.0075	-0.0225	Lcf (-Ford)		-6.995
Draught	6.3351	4.6375	3.1075	Trim		3.2276
3/4 Mean Draught	<b>Extreme</b>	4.6585		Mct+		485.68
Disp @	1.0250		19437.70	Mct-		463.53
Trim Correction A			-585.98			
Trim Correction B			67.08	IFO & DO		1313.84
Corrected Displacement			18918.80	Fresh & DW		148.00
Density of Dock Water			1.0250	Ballast		8195.92
Displacement @ Density			18918.80	Other		0.00
Variables			9657.76	Total		9657.76
Nett Displacement			9261.04			
		FINAL DRAFT		May 08, 2026 / 0005 to 0120 Lt		
		Aft	Mid	Ford		
Port	8.8800	8.8600	8.8400			
Starboard	8.8800	8.8600	8.8400			
Mean	8.8800	8.8600	8.8400	Tpc		48.643
Corr'n to Perpendicular	0.0020	-0.0001	-0.0003	Lcf (-Ford)		-0.226
Draught	8.8820	8.8599	8.8397	Trim		0.0423
3/4 Mean Draught	<b>Extreme</b>	8.8601		Mct+		618.09
Disp @	1.0250		39012.17	Mct-		584.98
Trim Correction A			-0.27			
Trim Correction B			0.02	IFO & DO		1308.71
Corrected Displacement			39011.92	Fresh & DW		141.00
Density of Dock Water			1.0250	Ballast		121.32
Displacement @ Density			39011.92	Other		0.00
Variables			1571.03	Total		1571.03
Nett Displacement			37440.89			
Cargo loaded			<b>28180</b>			
Dist of Draught Marks	Arrival	Departure				
From Aft Perpendicular	8.000	8.000				
From Mid Perpendicular	-0.400	-0.400				
From Ford Perpendicular	-1.200	-1.200				
Sea water densimeter	AllaFrance, Serie # 320674					

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

Mr. Alan Mondaca Briones  
 Draught Surveyor



Chief officer Mr. Christian Peña L.  
 MV SPL ATACAMA

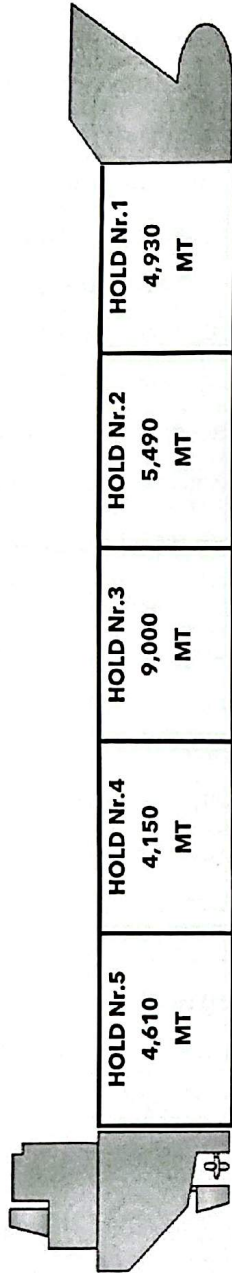
DRAUGHT SURVEY CERTIFICATE		Form FT_MAR4_01	
Revised by <b>M. Palma</b>	Approved by <b>J. Lopez</b>	Versión 9 / Junio 1, 2020	

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.

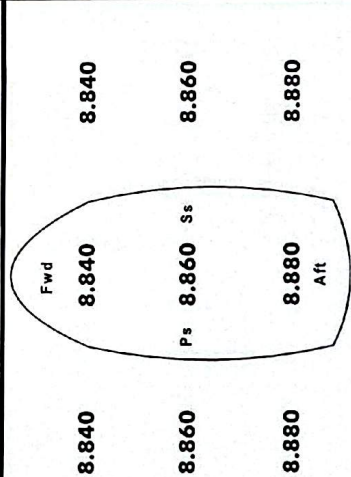


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 Als report Nr. IQC-2604-1487 **Stowage Plan MV SPL ATACAMA**



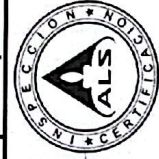
**Departure Draughts**



**General Information**

- 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 #320674

Initial Draft Survey Commenced	May 06, 2026 / 2110 to 2210 Lt
Final Draft Survey Completed	May 08, 2026 / 0005 to 0120 Lt
<b>Total Cargo Loaded</b>	<b>28,180</b>
Final True Trim	0.04 m
Swell Condition	At initial & final draught survey there were 2,00 mts swell abt
Surveyor Name	Mr. Alan Mondaca Brijones



*[Handwritten Signature]*  
**PRESA MARITIMA S.P.A.**  
**CHOFF**  
**W. SPL ATACAMA**  
 Vessel Signature & Stamp  
**CH**

**Surveyor Signature**

**Vessel Signature & Stamp**