



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

# Draught Survey Certificate

Report Nr. **IQQ-2602-0721** Date issued **February 21, 2026**  
 Port of survey **Caleta Patillos, Terminal N° 2, Chile**  
 Ship's name **SUNNY BAY**  
 Type of Cargo **Salt in bulk** Cargo loaded **22335 MT**

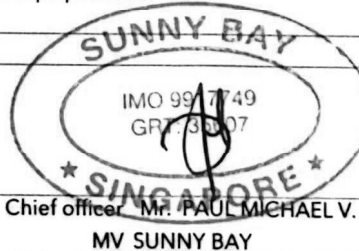
		INITIAL DRAFT		February 20th 2026 / 15:45 to 15:45 LT		
		Aft	Mid	Ford	LShip	
Port	6.5400	5.7200	4.9800	LBP		11348.00
Starboard	6.5300	5.6800	4.9600			196.13
Mean	6.5350	5.7000	4.9700	Tpc		55.210
Corr'n to Perpendicular	0.0740	-0.0104	-0.1200	Lcf (-Ford)		-7.200
Draught	6.6090	5.6896	4.8500	Trim		1.7590
3/4 Mean Draught	<b>Extreme</b>	5.6996		Mct+		687.23
Disp @ 1.0250		29972.76		Mct-		666.64
Trim Correction A		-356.51				
Trim Correction B		16.24		IFO & DO		576.28
Corrected Displacement		29632.49		Fresh & DW		156.00
Density of Dock Water		1.0245		Ballast		17266.89
Displacement @ Density		29618.04		Other		0.00
Variables		17999.17		Total		17999.17
Nett Displacement		11618.87				
		FINAL DRAFT		February 21st 2026 / 15:23 to 16:00 LT		
		Aft	Mid	Ford		
Port	8.2400	7.4600	6.9600			
Starboard	8.3300	7.6900	7.0900			
Mean	8.2850	7.5750	7.0250	Tpc		57.108
Corr'n to Perpendicular	0.0596	-0.0084	-0.0967	Lcf (-Ford)		-4.302
Draught	8.3446	7.5666	6.9283	Trim		1.4163
3/4 Mean Draught	<b>Extreme</b>	7.5841		Mct+		766.67
Disp @ 1.0250		40530.37		Mct-		717.66
Trim Correction A		-177.41				
Trim Correction B		25.06		IFO & DO		576.38
Corrected Displacement		40378.02		Fresh & DW		153.00
Density of Dock Water		1.0245		Ballast		5675.11
Displacement @ Density		40358.32		Other		0.00
Variables		6404.49		Total		6404.49
Nett Displacement		33953.83				
Cargo loaded		<b>22335</b>				
Dist of Draught Marks	Arrival	Departure				
From Aft Perpendicular	8.250	8.250				
From Mid Perpendicular	-1.160	-1.160				
From Ford Perpendicular	-13.385	-13.385				
Sea water densimeter	AllaFrance, Serie # 310139					

Marks forward of perpendicular +ive  
 Marks aft of perpendicular -ive

Remarks: At initial & final draught survey there were 1,20 mts swell abt



Mr. Miguel Cortes Fuentes  
 Draught Surveyor



DRAUGHT SURVEY CERTIFICATE			Form FT_MAR4_01	
Revised by	M. Cortes	Approved by	M. Palma	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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# Draught Survey Certificate

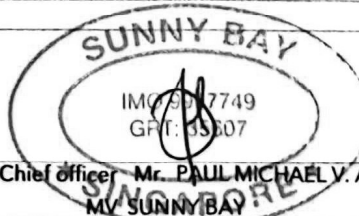
Report Nr. **IQQ-2602-0721** Date issued **February 22, 2026**  
 Port of survey **Caleta Patillos, Terminal N° 2, Chile**  
 Ship's name **SUNNY BAY**  
 Type of Cargo **Salt in bulk** Cargo loaded **48485 MT**

		INITIAL DRAFT		February 20th 2026 / 15:45 to 15:45 LT		
		Aft	Mid	Ford	LShip	
Port	6.5400	5.7200	4.9800	LBP	11348.00	196.13
Starboard	6.5300	5.6800	4.9600			
Mean	6.5350	5.7000	4.9700	Tpc	55.210	
Corr'n to Perpendicular	0.0740	-0.0104	-0.1200	Lcf (-Ford)	-7.200	
Draught	6.6090	5.6896	4.8500	Trim	1.7590	
3/4 Mean Draught	<b>Extreme</b>		5.6996	Mct+	687.23	
Disp @ 1.0250			29972.76	Mct-	666.64	
Trim Correction A			-356.51			
Trim Correction B			16.24	IFO & DO	576.28	
Corrected Displacement			29632.49	Fresh & DW	156.00	
Density of Dock Water			1.0245	Ballast	17266.89	
Displacement @ Density			29618.04	Other	0.00	
Variables			17999.17	Total	17999.17	
Nett Displacement			11618.87			
		FINAL DRAFT		February 22nd 2026 / 15:20 to 16:15 LT		
		Aft	Mid	Ford		
Port	11.5300	11.1000	10.7100			
Starboard	11.5300	11.1000	10.7100			
Mean	11.5300	11.1000	10.7100	Tpc	60.678	
Corr'n to Perpendicular	0.0388	-0.0055	-0.0629	Lcf (-Ford)	1.570	
Draught	11.5688	11.0945	10.6471	Trim	0.9217	
3/4 Mean Draught	<b>Extreme</b>		11.0979	Mct+	895.86	
Disp @ 1.0250			61319.40	Mct-	874.15	
Trim Correction A			44.77			
Trim Correction B			4.70	IFO & DO	572.57	
Corrected Displacement			61368.87	Fresh & DW	150.00	
Density of Dock Water			1.0245	Ballast	512.10	
Displacement @ Density			61338.93	Other	0.00	
Variables			1234.67	Total	1234.67	
Nett Displacement			60104.26			
Cargo loaded			<b>48485</b>			
Dist of Draught Marks	Arrival	Departure				
From Aft Perpendicular	8.250	8.250				
From Mid Perpendicular	-1.160	-1.160		+	Marks forward of perpendicular +ive	
From Ford Perpendicular	-13.385	-13.385		-	Marks aft of perpendicular -ive	
Sea water densimeter	AllaFrance, Serie # 310139					

Remarks: At initial & final draught survey there were 1,20 mts swell abt



Mr. Miguel Cortés Fuentes  
 Draught Surveyor



Chief officer Mr. PAUL MICHAEL V. ASAREZ  
 MV SUNNY BAY

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Report Nr. **IQQ-2602-0721** Date issued **February 22, 2026**  
 Port of survey **Caleta Patillos, Terminal N° 2, Chile**  
 Ship's name **SUNNY BAY** Cargo loaded **51630 MT**  
 Type of Cargo **Salt in bulk**

		INITIAL DRAFT		February 20th 2026 / 15:45 to 15:45 LT	
	Aft	Mid	Ford	LShip	
Port	6.5400	5.7200	4.9800	LBP	11348.00
Starboard	6.5300	5.6800	4.9600		196.13
Mean	6.5350	5.7000	4.9700	Tpc	55.210
Corr'n to Perpendicular	0.0740	-0.0104	-0.1200	Lcf (-Ford)	-7.200
Draught	6.6090	5.6896	4.8500	Trim	1.7590
3/4 Mean Draught	<b>Extreme</b>		5.6996	Mct+	687.23
Disp @ 1.0250			29972.76	Mct-	666.64
Trim Correction A			-356.51		
Trim Correction B			16.24	IFO & DO	576.28
Corrected Displacement			29632.49	Fresh & DW	156.00
Density of Dock Water			1.0245	Ballast	17266.89
Displacement @ Density			29618.04	Other	0.00
Variables			17999.17	Total	17999.17
Nett Displacement			11618.87		
		FINAL DRAFT		February 22nd 2026 / 22:25 to 22:50 LT	
	Aft	Mid	Ford		
Port	11.7200	11.6300	11.5200		
Starboard	11.7200	11.6200	11.5200		
Mean	11.7200	11.6250	11.5200	Tpc	60.892
Corr'n to Perpendicular	0.0095	-0.0013	-0.0153	Lcf (-Ford)	1.990
Draught	11.7295	11.6237	11.5047	Trim	0.2248
3/4 Mean Draught	<b>Extreme</b>		11.6221	Mct+	902.74
Disp @ 1.0250			64505.81	Mct-	887.39
Trim Correction A			13.89		
Trim Correction B			0.20	IFO & DO	571.20
Corrected Displacement			64519.90	Fresh & DW	147.00
Density of Dock Water			1.0245	Ballast	521.10
Displacement @ Density			64488.43	Other	0.00
Variables			1239.30	Total	1239.30
Nett Displacement			63249.13		
Cargo loaded			<b>51630</b>		
Dist of Draught Marks	Arrival	Departure			
From Aft Perpendicular	8.250	8.250			
From Mid Perpendicular	-1.160	-1.160			
From Ford Perpendicular	-13.385	-13.385			
Sea water densimeter	AllaForce, Serie # 310139				

Remarks: At initial & final draught survey there were 1,20 mts swell abt



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 Draught Surveyor



Chief officer - Mr. PAUL MICHAEL V. ASAREZ  
 MV SUNNY BAY

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