



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

CERTIFICATE OF DRAFT SURVEY

Port & Date	CHINCUI PORT, CHILE / MARCH 08TH, 2026				
THIS IS TO CERTIFY THAT , the undersigned marine cargo surveyor did, at the request of					
Messrs SHIPPERS	MADERAS ANCHILE SPA attend onboard the				
VESSEL	DAIO SOUTHERN CROSS V.106				
Port of Loading	CHINCUI PORT, CHILE				
And with the consent of her Master conducted a Draft Survey in order to ascertain and to report the actual amount loaded,					
in metric tons, of one Lot of					
DESCRIPTION OF GOOD	EUCALYPTUS NITENS WOODCHIPS				
PORT OF DISCHARGE	JAPANESE PORT (S)				
Survey & Draft Calculations		INITIAL		FINAL	
Date and time	February 27, 2026 / 0945 to 1005 Lt		March 08, 2026 / 1310 to 1340 Lt		
1.- NON CARGO WEIGHTS					
Fuel Oil	1,082.20	M.T	1,059.19	M.T	
Diesel Oil	238.70	M.T	238.10	M.T	
Fresh Water	267.00	M.T	191.00	M.T	
Ballast Water	27,211.48	M.T	305.450	M.T	
Grey Water	0.00	M.T	76.00	M.T	
Others	0.00	M.T	0.00	M.T	
TOTAL	(a)	28,799.38	M.T	(b)	1,869.74
2.- DRAFT					
Forward mean	6.65	Mts.	11.17	Mts.	
Stern correction	-0.007	Mts.	-0.003	Mts.	
Afterward mean	7.160	Mts.	11.410	Mts.	
Stern correction	0.029	Mts.	0.014	Mts.	
Center port side	7.050	Mts.	11.230	Mts.	
Center starboard side	6.800	Mts.	11.230	Mts.	
QUARTER MEAN	6.9218	Mts.	11.2458	Mts.	
3.- DISPLACEMENTS					
Corresponding, sea water	40,850.21	M.T	70,052.43	M.T	
Trim corrections (1+2)	-41.480	M.T	23.880	M.T	
Dock water density	1.022	CBM./M.T.	1.022	CBM./M.T.	
DISPLACEMENT CORRECTED	(A)	40,689.29	M.T	(B)	69,871.21
NON CARGO WEIGHTS	(a)	28,799.38	M.T	(b)	1,869.74
NET DISPLACEMENT	(A-a)	11,889.91	M.T	(B-b)	68,001.47
From above draft and calculations, obtained at each time of the initial and final surveys, in joint with the vessel staff, I HEREBY CERTIFY THAT , the actual amount loaded to be: CARGO LOADED .					

CARGO LOADED (B-b)-(A-a) **56,111.56** METRIC TONS.

Mr. Richmond Englis R.
 C/O MV DAIO SOUTHERN CROSS V.106



Mr. Aaron Bustos A.
 Draught Surveyor

