



This is to certify that we **ALS INSPECTION CHILE SPA.**, at the request of **GRANELES DE CHILE S.A.** and with the consent of the captain, the undersigned surveyor attended onboard MV:

"FEDERAL INDIANA V.2602"



From the following dates: February 13 to 16, 2026, with the purpose to perform a:

"DRAUGHT SURVEY"

And we report as follows:



1. SCOPE OF THE SURVEY

The present inspection was conducted according to the request of **Ms. Maria Clara Frittayon**, from **GRANELES DE CHILE S.A.**, with the purpose of carrying out a draught survey to determine the quantity of Gluten Meal (corn), discharged from **MV FEDERAL INDIANA** at TMP Chincui Port, / Puerto Montt, Chile.

2. SHIP'S PARTICULARS

Name	FEDERAL INDIANA
IMO	9975387
Call sign	V7A7453
Type	BULK CARRIER
Port of Registry	Majuro
Flag	Marshall Islands
Deadweight	34,763.00 MT
Gross Tonnage	21,043.00 MT
Class	DNV
L.O.A.	199.98 mt
Depth	14.85 mt
Master's name	Mr. Santosh Naik U.
Chief officer's name	Mr. Rahul Singh.



3. WEATHER CONDITIONS

- The weather condition upon initial draught survey was good.
- The weather condition upon final draught survey was good.

4. DATE & TIMES

DATE	HOURS	REMARKS
February 13, 2026	00:30	Initial draught survey commenced.
	00:50	Initial draught survey completed.

DATE	HOURS	REMARKS
February 16, 2026	05:00	Final draught survey commenced.
	05:40	Final draught survey completed.



5. RELEVANT FIGURES

5.1. Final draught survey

		INITIAL DRAFT		February 13, 2026 / 0030 to 0050 Lt	
	Aft	Mid	Ford	L.Ship	
Port	9.3100	8.9800	8.5900	LBP	9042.00
Starboard	9.2800	8.9400	8.5800		196.48
Mean	9.2950	8.9600	8.5850	Tpc	42.378
Corr'n to Perpendicular	0.0477	-0.0023	-0.0110	Lcf (-Ford)	1.638
Draught	9.3427	8.9577	8.5740	Trim	0.7687
3/4 Mean Draught	Extreme	8.9579		Mct+	570.03
Disp @ 1.0250		35522.91		Mct-	544.82
Trim Correction A		27.16			
Trim Correction B		3.79		IFO & DO	805.60
Corrected Displacement		35553.86		Fresh & DW	112.00
Density of Dock Water		1.0230		Ballast	40.13
Displacement @ Density		35484.49		Other	0.00
Variables		957.73		Total	957.73
Nett Displacement		34526.76			
		FINAL DRAFT		February 16, 2026 / 0500 to 0540 Lt	
	Aft	Mid	Ford		
Port	6.9900	6.2200	5.6100		
Starboard	7.0000	6.2400	5.6100		
Mean	6.9950	6.2300	5.6100	Tpc	40.700
Corr'n to Perpendicular	0.0931	-0.0046	-0.0214	Lcf (-Ford)	-1.856
Draught	7.0881	6.2254	5.5886	Trim	1.4995
3/4 Mean Draught	Extreme	6.2536		Mct+	502.82
Disp @ 1.0250		24308.64		Mct-	488.69
Trim Correction A		-57.65			
Trim Correction B		8.09		IFO & DO	802.22
Corrected Displacement		24259.08		Fresh & DW	100.00
Density of Dock Water		1.0210		Ballast	3984.90
Displacement @ Density		24164.41		Other	0.00
Variables		4887.12		Total	4887.12
Nett Displacement		19277.29			
Cargo discharged		15249.47			

5.2. Draught survey results

We hereby certify that according to vessel's displacement scales (draught survey); **MV FEDERAL INDIANA** discharged the following quantity of Corn Gluten Meal:

15,249.47 MT.



6. ATTACHMENTS

- Draught Certificate signed by ALS Inspection Chile SpA. surveyor and Chief Officer

7. ATTENDING PARTIES

- Mr. Rahul Singh., Chief Officer M/V "FEDERAL INDIANA".
- Mr. Aaron Bustos A., ALS Inspection Chile SpA. on behalf of Graneles de Chile S.A.

8. BIBLIOGRAPHY

- Draught survey, Code of Practice, IIMS, UK
- Int'l UN code for Draught Surveys.

This survey report was carried out without prejudice and in the interest of whom it may concern.

Surveyor
ALS Inspection Chile SpA

Prepared by : A. Bustos
Reviewed by : J. Lopez
Approved by : J. Lopez



PHOTOGRAPIC SET

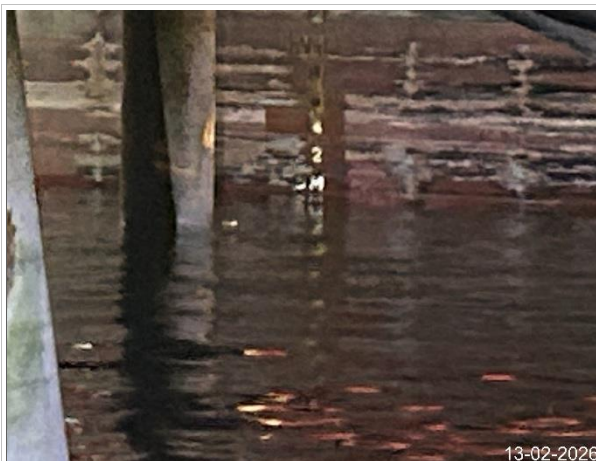
Initial draught survey:



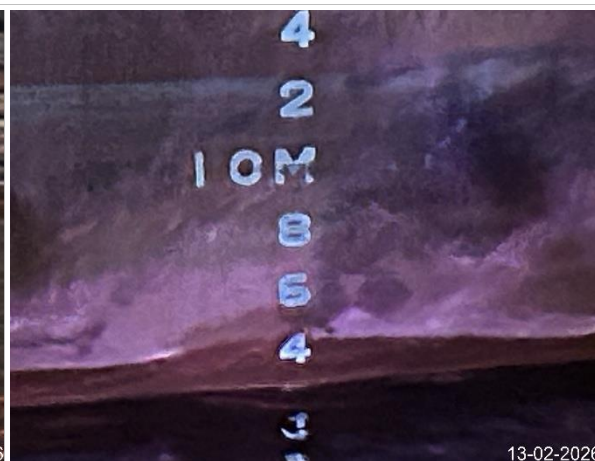
1. MV Federal Indiana berthed at TMP Chincui Terminal.



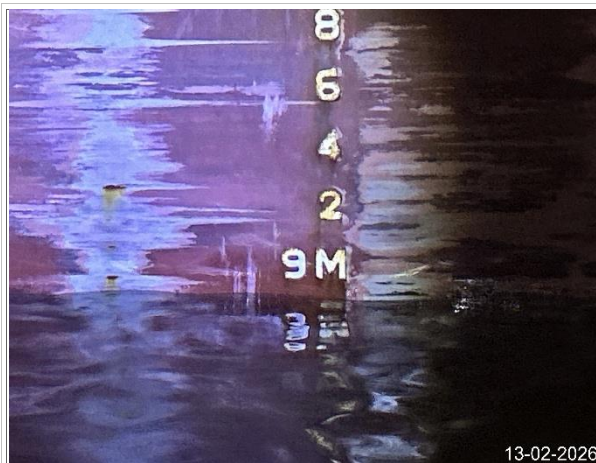
2. P/S forward draft mark.



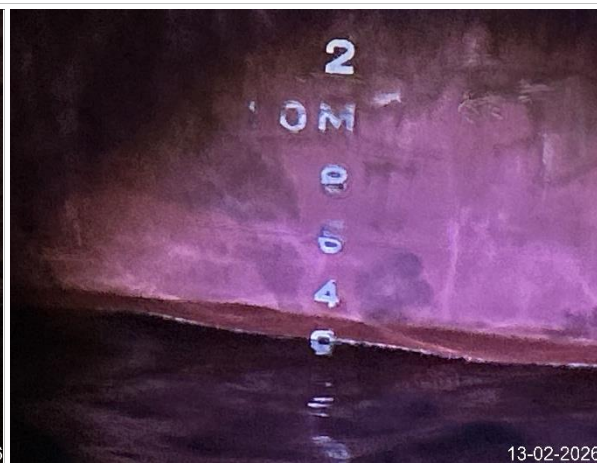
3. P/S mid-ship draft mark.



4. P/S aft draft mark.



5. S/S mid-ship draft mark.



6. S/S aft draft mark.



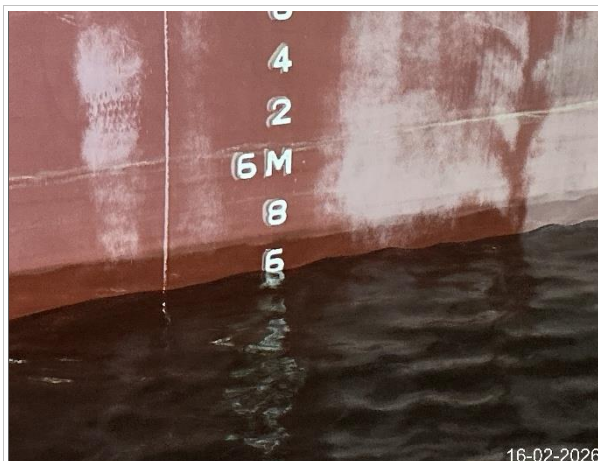
7. Ballast tank description.



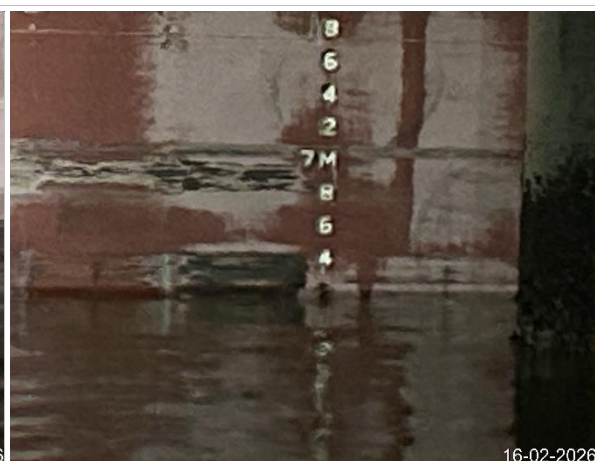
8. Checking density of the sea water.



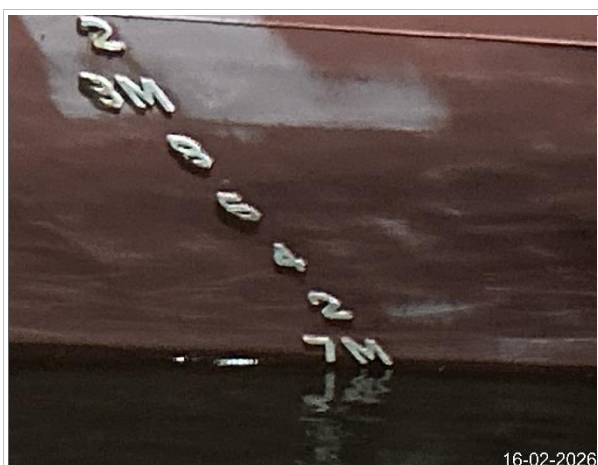
Final draught survey:



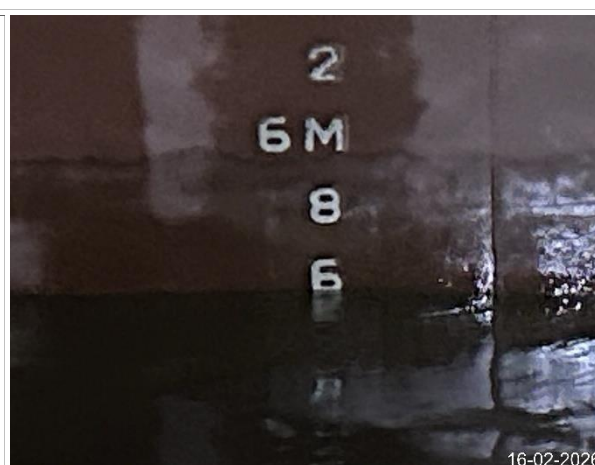
9. P/S forward draft mark.



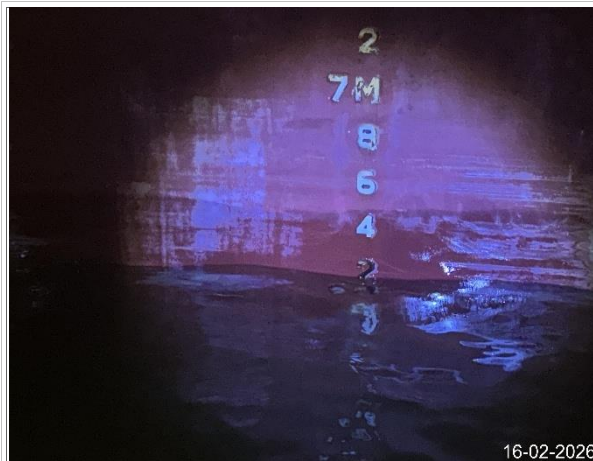
10. P/S mid ship draft mark.



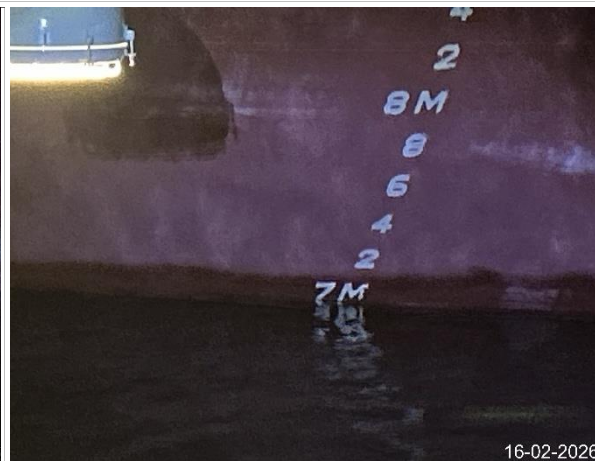
11. P/S aft draft mark.



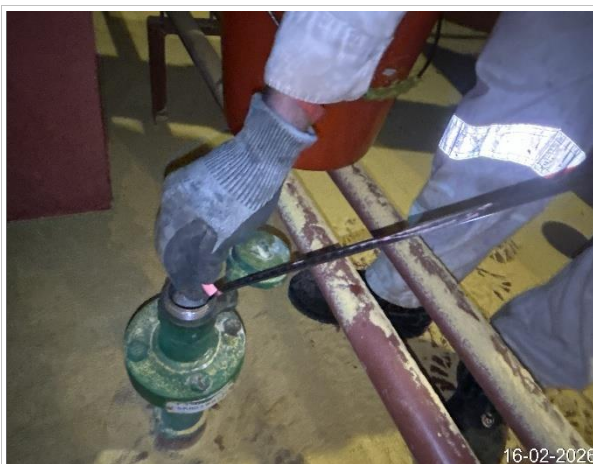
12. S/S forward draft mark.



13. S/S Mid ship draft mark.



14. S/S aft draft mark.



15. Ballast tank sounding.



16. Final density of the sea water.