



FINAL REPORT

SURVEY	MOORING ROPES INSPECTION
TO	TERMINAL TOTOTALILLO.
FROM	ALS INSPECTION CHILE SPA.
CLIENT REF	N/A.
ALS REF	ANF-2605-1973.
SCOPE OF SURVEY	INSPECTION OF 16 MOORING LINES.
VESSEL NAME	JIN MEY.
OWNER	JINMEI MARINE INC.
DISPONENT OWNER	GOLBEAM INTERNATIONAL LTD.
CHARTERERS	RICHLAND BULK
PLACE OF SURVEY	CALDERA, BAY.
DATE OF SURVEY	JUNE 1, 2026.
TIME OF SURVEY	09:42 HRS. TO 13:30 HRS.

SUMMARY

From a total of 16 mooring lines inspected:

- 16 COMPLY with the length and visual condition for use.

Definitions:

Good : Unimpaired condition without significant wear or deviation from original strength and operating efficiency.

Fair : Condition in which wear and tear and other deficiencies of minor nature not requiring correction or repair.

Poor : Condition in which the adequacy of strength and/or operational efficiency is marginally below acceptable limits or is in doubt.





1.- SURVEY FINDINGS

1.1.- CHECK LIST OF MOORING ROPE N° 1

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000786.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **221,0** meters.

Remarks: N/A.





1. View of seal N° 0000786.



2. General view of the rope.



3. Diameter of the mooring rope.



4. Length measured by surveyor.





1.2.- CHECK LIST OF MOORING ROPE N° 2

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000787.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **221,3** meters.

Remarks: N/A.





4. View of seal N° 0000787.



5. General view of the rope.



6. Internal view of ropes.



7. Length measured by surveyor.





1.3.- CHECK LIST OF MOORING ROPE N° 3

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000788.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **221,1** meters.

Remarks: N/A.





8. View of seal N° 0000788.



9. General view of the rope.



10. Internal view of ropes.



11. Length measured by surveyor.





1.4.- CHECK LIST OF MOORING ROPE N° 4

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000789.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **221,4** meters.

Remarks: N/A.





12. View of seal N° 0000789.



13. General view of the rope.



14. Internal view of ropes.



15. Length measured by surveyor.





1.5.- CHECK LIST OF MOORING ROPE N° 5

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000790.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **220,9** meters.

Remarks: N/A.

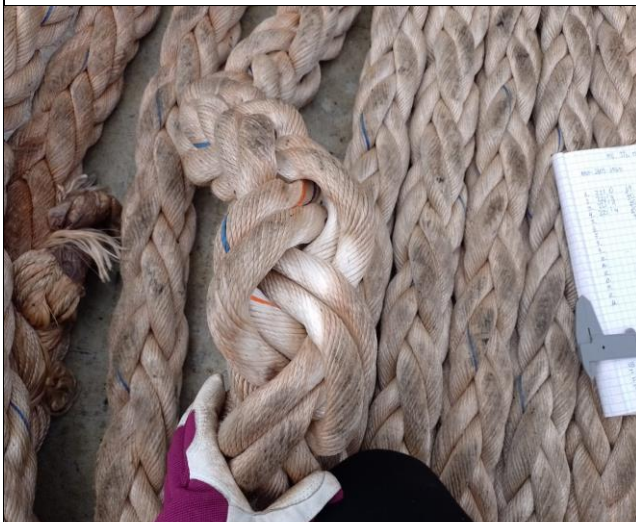




16. View of seal N° 0000790.



17. General view of the rope.



18. Internal view of ropes.



19. Length measured by surveyor





1.6.- CHECK LIST OF MOORING ROPE N° 6

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. /CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000791.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **221,3** meters.

Remarks: N/A.





20. View of seal N^a 0000791.



21. General view of the rope.



22. Diameter of the mooring rope.



23. Length measure by surveyor.





1.7.- CHECK LIST OF MOORING ROPE N° 7

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000792.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **220,8** meters.

Remarks: N/A.





24. View of seal N° 0000792.



25. General view of the rope.



26. Diameter of the mooring line.



27. Length measure by surveyor.





1.8.- CHECK LIST OF MOORING ROPE N° 8

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000793.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **220,0** meters.

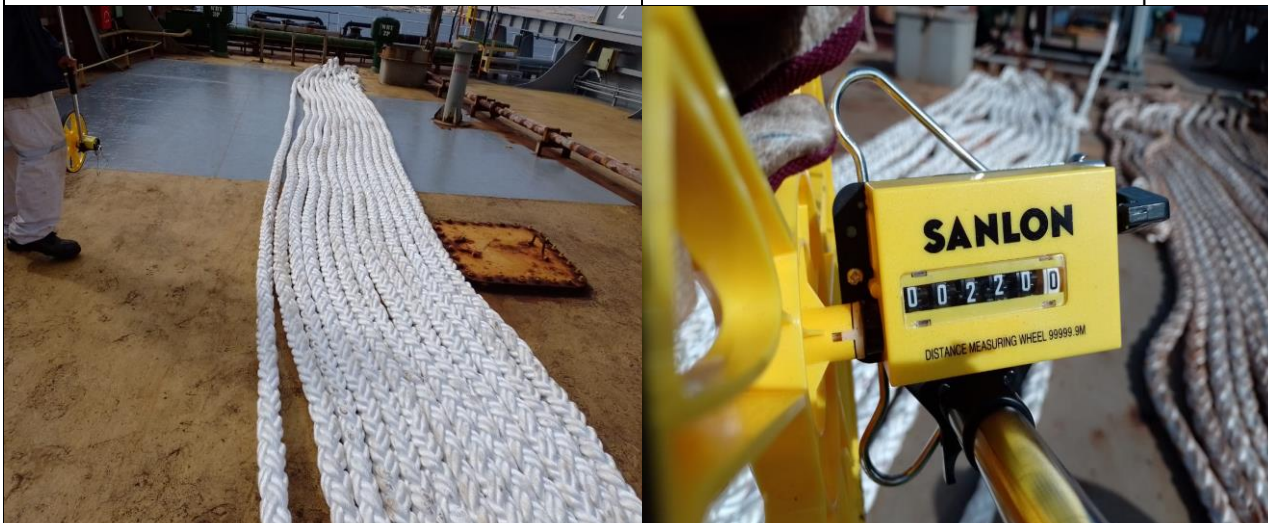
Remarks: N/A,





28. View of seal N° 0000793.

29. General view of the rope.



30. Diameter of the mooring line.

31. Length measured by surveyor.





1.9.- CHECK LIST OF MOORING ROPE N° 9

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000794.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **220,1** meters.

Remarks: N/A.





32. View of seal N° 0000794.



33. General view of the rope.



34. Internal view of ropes.



35. Length measured by surveyor.





1.10.- CHECK LIST OF MOORING ROPE N° 10

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000795.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **220,0** meters.

Remarks: N/A.





36. View of seal N° 0000795.



37. General view of the rope.



38. Internal view of ropes.



39. Length measured by surveyor.





1.11.- CHECK LIST OF MOORING ROPE N° 11

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000796.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **221,0** meters.

Remarks: N/A.





40. View of seal N° 0000796.



41. General view of the rope.



43. Internal view of ropes.



44. Length measured by surveyor.





1.12.- CHECK LIST OF MOORING ROPE N° 12

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METEÇRS	SEAL APPLIED	0000797.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **221,2** meters.

Remarks: N/A.

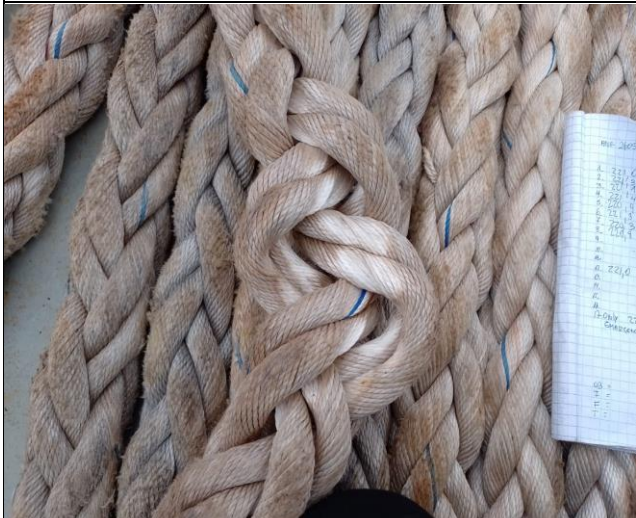




45. View of seal N° 0000797.



46. General view of the rope.



47. Internal view of ropes.



48. Length measured by surveyor.





1.13.- CHECK LIST OF MOORING ROPE N° 13

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000798.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **220,8** meters.

Remarks: N/A.





49. View of seal N° 0000798.



50. General view of the rope.



51. Internal view of ropes.



52. Length measured by surveyor.





1.14.- CHECK LIST OF MOORING ROPE N° 14

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000799.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **221,2** meters.

Remarks: N/A.





53. View of seal N° 0000799.



54. General view of the rope.



55. Internal view of ropes.



56. Length measured by surveyor.





1.15.- CHECK LIST OF MOORING ROPE N° 15

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000800.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **220,0** meters.

Remarks: N/A.





57. View of seal N° 0000800.



58. General view of the rope.



59. Internal view of ropes.



60. Length measured by surveyor.





1.16.- CHECK LIST OF MOORING ROPE N° 16

ALS REFERENCE	ANF-2605-1973.	Date/Time	01/05/2026.
CLIENT	ULTRAMAR		
VESSEL/PLACE	JIN MEI. / CALDERA, CHILE.		
MOORING ROPE NOMINAL LENGHT	220 METERS	SEAL APPLIED	0000708.

According OCIMF standard, letter D.2 / Cordage Institute DIRSOMAR-PROINSP/200/011/2016

DAMAGE ITEM	GOOD	FAIR	POOR
Ext. Abrasion (max 25%)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Over 25% <input type="checkbox"/>
Int. Abrasion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cut strands	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Burn/ heated parts / fusion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sun degradation /discoloration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiber broken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black stains / dirty	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inconsistent diameter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inconsistent flexibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Number of splices	(0) <input checked="" type="checkbox"/>	(1- 2) <input type="checkbox"/>	Discard 3 <input type="checkbox"/>

Length measured by surveyor: **220,3** meters.

Remarks: N/A.

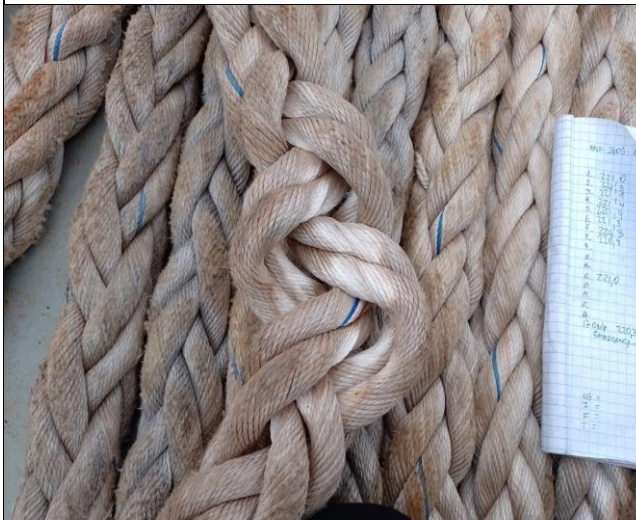




57. View of seal N° 0000708.



58. General view of the rope.



59. Internal view of ropes.



60. Length measured by surveyor.



**ALS Inspection Chile SpA**

Limache 3405, Office 61

Viña del Mar, CHILE

T +56 32 2545 500**Report:** ANF-2605-1973**Date:** June 1, 2026.

2.- COMMENTS

No records or history of previous inspections of the mooring lines from ALS company were shown, not did the units possess visible or recognizable identification such as plates, sleeves, seals, or permanent marks from ALS company, Caldera, Chile.

The mooring ropes corresponding to standard ropes. According to information received from Vessel Chief officer the vessel does not use mooring tails.

3.- CONCLUSION

From a total of 16 mooring lines inspected, 16 of them comply with the conditions for use.

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

ALS INSPECTION CHILE SPA.

Prepared by: D. Lucero.

Reviewed by: M, Lopez.

Validated by: J. Lopez.

