

TRIP: INTV005FIN-2104-0010

21E573730 VER 1 (ISSUED)

Parcel Summary

Transport	Location	Activity	Grade	Quantity	ETA	Supply Contract Window	Inspector	Inspection Requirements
LARGO CALIFORNIA (9843780)	QUINTERO, CHILE (Chile)	Discharge	AUTODIESEL, S15	211,300 Barrels	16 May 2021	n/a	Saybolt	Quality / Quantity / Time log
LARGO CALIFORNIA (9843780)	QUINTERO, CHILE (Chile)	Discharge	JET A1	75,000 Barrels	16 May 2021	n/a	Saybolt	Quality / Quantity / Time log



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Region: Americas Other Reference:

Operator: LEONARDO ACEDO (leonardo.g.acedo1@exxonmobil.com)

Business Group: S/R AMERICAS PRODUCTS

Phone: +18326243959 Desk: International Products

Mobile: +12818256165 Nomination Type: Marine

Documentary Instructions:

EMOC IS EXPORTER OF RECORD. DOCUMENTATION INSTRUCTIONS WILL BE SENT UNDER SEPARATE COVER.

DISCHARGE: LARGO CALIFORNIA (9843780) - QUINTERO, CHILE (CHILE)

Inspector: Saybolt Inspection Status: Accepted

Hub: Americas North and South (Interna-

tional Desk Houston) do Acedo

Coordinator: Christopher Baiamonte (saybol- Last Modified: 14 May 2021 by Christo-

tus.intdesk@corelab.com) pher Baiamonte
Local Office: Saybolt Chile (say-

bolt.chile@sayboltlatam.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5438009-20

Grade: AUTODIESEL, S15

ETA: 16 May 2021

ETD: Destination:

Supply Contract Window Start: n/a

Supply Contract Window End: n/o

Supply Contract Window End: n/a Supplier:
Total Nominated Quantity: 211,300 Barrels Receiver:

Transport / Voyage Number / Quantity / Tolerance: LARGO CALIFORNIA (9843780) / Delivery Terms: DAP (Delivered at Place)

211,300 Barrels

Mother Vessel:

Load / Discharge Instructions:

Inspection Contract - Activities provided by the Inspection Company under this nomination shall be performed

in accordance

with the ExxonMobil Global Inspection Contract (GIC), effective July 2019 to June 2026." Please ensure all quality testing is completed at ExxonMobil Approved lab unless specified not to.". Inspection services

to be performed

per the GIC and latest standards defined by API (ie Chapter 17.1) or other equivalent industry standards (ie EI/JIG 1530). Measurement

to be taken for both ship and shore (this includes the use of a shore meter)

Agent Details:

ISS

Quality Inspection Instructions:

SET₁

Description:

Sample Location: Vessel/Barge Composite

Quality Test Comments:

Inspector agrees to certify per attachment and not Navarik Slate.

QUALITY BASIS COMPOSITE OF EVERY SINGLE VESSEL TANK Calidad basada en comosito de todo el embarque

RO	=	Report	Only	Req. =	Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Flash point	[ASTM] ASTM D93			С		No	No	



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Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
4058 - EMSUS Exxon Mobil Sales And Supply LLC (Legal Entity: ExxonMobil Sales & Supply LLC (EMSS) (4058))	Quantity only	50%	
	Test: Flash point	50%	
EMPRESA NACIONAL DE ENERGIA ENEX SA	Quantity only	25%	
	Test: Flash point	25%	
ESMAX DISTRIBUCION LIMITADA	Quantity only	25%	
	Test: Flash point	25%	

DISCHARGE: LARGO CALIFORNIA (9843780) - QUINTERO, CHILE (CHILE)

Inspector: Saybolt Inspection Status: Accepted

Hub: Americas North and South (Interna- Created On: 14 May 2021 by Leonar-

do Acedo

Coordinator: Danny Seda (dan-Last Modified: 14 May 2021 by Christo-

pher Baiamonte

ny.seda@corelab.com)
Local Office: Saybolt Chile (say-

bolt.chile@sayboltlatam.com)

tional Desk Houston)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5438009-50

 Grade:
 JET A1
 Contract Number:

 ETA:
 16 May 2021
 Parcel Ref:

 ETD:
 Destination:

 v Start:
 n/a
 Source Location:

 w End:
 n/a
 Supplier:

Supply Contract Window Start: n/a Source Location: Supply Contract Window End: n/a Supplier: Total Nominated Quantity: 75,000 Barrels Receiver:

Transport / Voyage Number / Quantity / Tolerance: LARGO CALIFORNIA (9843780) / Delivery Terms: DAP (Delivered at Place)

75,000 Barrels

Mother Vessel:

Load / Discharge Instructions:

Inspection Contract - Activities provided by the Inspection Company under this nomination shall be performed

in accordance

with the ExxonMobil Global Inspection Contract (GIC), effective July 2019 to June 2026." Please ensure all quality testing is completed at ExxonMobil Approved lab unless specified not to.". Inspection services

to be performed

per the GIC and latest standards defined by API (ie Chapter 17.1) or other equivalent industry standards (ie EI/JIG 1530). Measurement

to be taken for both ship and shore (this includes the use of a shore meter)

Agent Details:

ISS

Quality Inspection Instructions:

SET 1

Description:

Sample Location: Vessel/Barge Composite

Quality Test Comments:

Inspector agrees to certify per attachment and not Navarik Slate.

QUALITY BASIS COMPOSITE OF EVERY SINGLE VESSEL TANK Calidad basada en comosito de todo el embarque



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						RO = Repo	ort Only	Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Flash point	[ASTM] ASTM D93			С		No	No	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
4058 - EMSUS Exxon Mobil Sales And Supply LLC (Legal Entity: ExxonMobil Sales & Supply LLC (EMSS) (4058))	Quantity only	50%	
	Test: Flash point	50%	
EMPRESA NACIONAL DE ENERGIA ENEX SA	Quantity only	25%	
	Test: Flash point	25%	
ESMAX DISTRIBUCION LIMITADA	Quantity only	25%	
	Test: Flash point	25%	

NOMINATION COMMENTS

Additional Comments:

If anything is off spec please inform scheduler immediately via phone.

If a slate is attached in document form to this nomination, inspector agrees to certify per attached slate and not Navarik accounting slate.

Recipient List:

Sayboltus.Intdesk@corelab.com; saybolt.chile@sayboltlatam.com; sayboltus.intdesk@corelab.com; danny.seda@corelab.com MATS.MTO@exxonmobil.com; DS-RS-DISTILLATESCHEDULING@exxonmobil.com; Manuel.Maturana@esmax.cl; Carmen.Bello@esmax.cl, edwar.silva@enex.cl, MariaJose.Vega.Xinerlink@esmax.cl

REPORT GENERATED 14 MAY 2021