# Manoj Kewalramani

From: Nathalia Sukardi <Nathalia\_Sukardi@cargill.com>

Sent: Sunday, 9 February 2020 4:39 PM

To: Manoj Kewalramani; info@agrimincontrol.com; Sukoco; 'Amri Indonesia'

Cc: -SINP-OIL-TRADEXECUTION

Subject: SURVEY APPOINTMENT - MT NAVIG8 GRACE/SUB (ETA PG 16 FEB 2020)

Attachments: Navig8 Grace\_q88.pdf; L3C.xlsx; N8 GRACE STOWAGE PLAN VOY 05 1ST Rotation

PG-DUMAI-ICOF-AAA.xls; N8 GRACE STOWAGE PLAN VOY 05 2ND Rotation PG-ICOF-DUMAI-AAA.xls; Copy of Departing Drafts Table 1ST Rotation PG-DUMAI-ICOF-AAA.xlsx; Copy of Departing Drafts Table 2ND Rotation PG-ICOF-DUMAI-

AAA.xlsx

TO: AGRIMIN

FM : CARGILL SPORE

Please confirm your attendance for Pasir Gudang, Dumai & Lubuk Gaung Please check for cargo readiness

### **RE: SURVEY AT LOAD**

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**VESSEL NAME: MT NAVIG8 GRACE/SUB** 

Vsl Rotation: Pasir Gudang --> Dumai --> Lubuk Gaung ICOF --> Lubuk Gaung AAA or Vsl Rotation: Pasir Gudang --> Lubuk Gaung ICOF --> Dumai --> Lubuk Gaung AAA

PCL	PRODUCT	LOAD	SHIPPER	QTY MIN (MTS)	QTY MAX (MTS)	DESTN	BUYER	S
	RCNO	PG	MEWAH	5,500	5,501	QUINCY	TWIN RIVERS	41
1B	RCNO	LBG	AAA	1,000	1,001	QUINCY	TWIN RIVERS	41
1C	RCNO	LBG	AAA	1,500	1,501	SAV	DSO	4
2	SUPER RBD STR (MB)	PG	MEWAH	800	802	NOLA	ADM	S
3A	RBD PKO	PG	KECK SENG	2,000	2,001	SAV	DSO	61
3 <b>B</b>	RBD PKO	LBG	AAA	900	901	SAV	DSO	61
3C	RBD PKO (MB)	LBG	AAA	2,500	2,501	SAV	DSO	61
3D	RBD PKO (MB)	DUMAI	VIRGOZ	1,600	1,601	NOLA	EX TANK	61
4A	RBD PKS	DUMAI	VIRGOZ	350	351	SAV	DSO	1
4B	RBD PKS (MB)	DUMAI	VIRGOZ	350	351	SAV	DSO	15
4C	RBD PKS (MB)	LBG	AAA	800	801	SAV	DSO	15
5A	RBD STR	DUMAI	ASTRA-KLK	1,000	1,001	QUINCY	TWIN RIVERS	31
5B	RBD STR (MB)	LBG	ICOF	4,000	4,001	SAV	DSO	31
5C	RBD STR (MB)	LBG	AAA	2,500	2,501	NOLA	EX TANK	31
5D	RBD STR	LBG	AAA	500	501	NOLA	EX TANK	31
6A	RBD PO (MB)	DUMAI	VIRGOZ	4,000	4,001	SAV	DSO	21
6B	RBD PO (MB)	LBG	ICOF	4,000	4,001	SAV	DSO	21
6C	RBD PO (MB)	LBG	ICOF	3,000	3,001	NOLA	EX TANK	21
6D	RBD PO	LBG	AAA	4,000	4,001	SAV	DSO	21
6E	RBD PO	LBG	AAA	1,000	1,001	QUINCY	TWIN RIVERS	21
7	RBD OLN (LOW CLR)	LBG	AAA	2,000	2,002	SAV	DSO	11
	and the transfer of the state o			43,300	43,323			

	TOTAL	CARGILL	ADM	TWIN RIVERS
PG	8,300	2,000	800	5,500
DUMAI	7,300	6,300		1,000
LBG-ICOF	11,000	11,000		
LBG-AAA	16,700	14,700		2,000
TOTAL VSL	43,300	34,000	800	8,500
NOLA	8,400	7,600	800	
SAVANNAH	26,400	26,400		
QUINCY	8,500			8,500
TOTAL VSL	43,300	34,000	800	8,500

Itinerary:

ETA Pasir Gudang: 16 Feb - 19 Feb ETA Singapore: 19 Feb - 20 Feb ETA Dumai: 20 Feb - 22 Feb ETA LG (AAA, ICOF): 22 Feb - 26 Feb

DESTINATION: NOLA AND/OR SAVANNAH, USA & QUINCY, USA

**Enclosed attachment:-**

1/ STOW PLAN (Refer to enclosed) 2/ VESSEL DETAILS (PLEASE SEE Q88)

3/ L3C: (Refer to enclosed)

#### IMPORTANT:

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- (1) Commingling with other charterer not allowed, unless otherwise stated.
- (2a) Pls courier min 500ml ship shipment samples to Cargill Medan office.

(2b)

We have request from our receiver to draw EXTRA SAMPLE from our RPS shippers (PARCEL 5), Details as follow –

- 1/100 gm min RPS per shore tank sample per shipper and courier to Cargill Medan office attn Robby.
- 2/PIs label sample with product name, shipper, vessel name & enclosed MSDS.
- 3/Attention to Cheryl Rainey
- (3) Copy of all above courier airway bills to be emailed to us.
- (4) Pls monitor and keep us posted of vessel status
- (5) Pls furnish vessel's historical experience factor
- (6) Survey to be conducted in accordance to NIOP UPDATED RULES
- (7) Pls pay extra attention to weight measurement to avoid any vast difference between shore and ship's figures.
- (8) Pls ensure shiptanks are clean, dry and suitable to receive these parcels, in accordance to NIOP/FOSFA
- + INSPECTION OF ENTIRE VSL SHIP TANKS AT 1ST LOADPORT IS A MUST. \*\*
- + STICTLY NO 'CRUDE' PRODUCT TO BE LOADED IN ZINC TANKS. \*\*

KINDLY CONTACT SHIPPERS TO ARRANGE CARGO READINESS PRIOR TO VSL ARRIVAL AND ALSO TO PREPARE FLEXI-HOSES IN CASE OF OVERTOP LOADING. ATTENDING SUPERINTENDENT TO CARRY A DIGITAL CAMERA IN ORDER TO PROVIDE EVIDENCE IMMEDIATELY IF TANKS ARE FOUND TO BE UNSUITABLE FOR CARRIAGE OF OUR OILS.

PROD DESCRIPTION/SPECIFICATIONS/DOCS RQMTS FOR THESE PARCELS:

Spex are the same regardless MB or Poram.

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PCL 1A: RBD COCONUT OIL, IN BULK

- FREE FATTY ACID (AS LAURIC) : 0.1% MAX - MOISTURE AND IMPURITIES : 0.1% MAX

- IODINE VALUE : **7.5 - 10** 

- COLOUR (5 1/4" LOVIBOND CELL): 1.5 RED MAX

PCL 1B & 1C: RBD COCONUT OIL, IN BULK

- FREE FATTY ACID (AS LAURIC) : 0.1% MAX - MOISTURE AND IMPURITIES : 0.1% MAX

- IODINE VALUE : 7.5 - 10.5

- COLOUR (5 1/4" LOVIBOND CELL): 1.5 RED MAX

# PCL 2: RBD PALM STEARIN (TFPS) MASS BALANCE RSPO CERTIFIED IN BULK

- FREE FATTY ACID (AS PALMITIC): 0.2% MAX
- MOISTURE AND IMPURITIES : 0.15% MAX

- IODINE VALUE : 14 MAX

- MELTING POINT : 58 DEG C MIN - COLOUR (5 1/4" LOVIBOND CELL) : 3 RED MAX

PCL 3: RBD PALM KERNEL OIL, IN BULK

- FREE FATTY ACID (AS LAURIC) : 0.1% MAX - MOISTURE AND IMPURITIES : 0.1% MAX

- IODINE VALUE : 19 MAX

- COLOUR (5 1/4" LOVIBOND CELL): 1.5 RED MAX

PCL 4 : RBD PALM KERNEL STEARIN, IN BULK

- FFA (AS LAURIC ACID) : 0.1 PCT MAX - MNI : 0.1 PCT MAX

- IODINE VALUE (WIJ'S) : 7.2 MAX

- COLOUR (5 1/4 INCH LOVIBOND CELL): 1.5 RED MAX

PCL 5A & 5B: RBD PALM STEARIN, IN BULK

- FREE FATTY ACID (AS PALMITIC): 0.2% MAX
- MOISTURE AND IMPURITIES : 0.15% MAX

- IODINE VALUE : 48 MAX

- MELTING POINT : 44 DEG C MIN - COLOUR (5 1/4" LOVIBOND CELL) : 3 RED MAX

PCL 5C & 5D: RBD PALM STEARIN, IN BULK

- FREE FATTY ACID (AS PALMITIC): 0.2% MAX
- MOISTURE AND IMPURITIES : 0.15% MAX

- IODINE VALUE : 33-36

- MELTING POINT : 44 DEG C MIN - COLOUR (5 1/4" LOVIBOND CELL) : 3 RED MAX

PCL 6: RBD PALM OIL, IN BULK

- FREE FATTY ACID (AS PALMITIC): 0.1% MAX
- MOISTURE AND IMPURITIES : 0.1% MAX

- IODINE VALUE : 50-55

- MELTING POINT : 33-39 DEG C

- COLOUR (5 1/4" LOVIBOND CELL): 3 RED MAX

PCL 7: RBD PALM OLEIN, IN BULK

- FREE FATTY ACID (AS PALMITIC): 0.1% MAX
- MOISTURE AND IMPURITIES : 0.1% MAX

- IODINE VALUE : 56 MIN

- MELTING POINT : 24 DEG C MAX

- COLOUR (5 1/4" LOVIBOND CELL) : 2 RED MAX

#### ADDITIONAL PARAMETERS TO BE TESTED

BUT DON'T NEED TO SHOW ON REPORT, JUST DROP US A EMAIL WILL DO.

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# PEROXIDE VALUE & ANISIDINE VALUE FOR RBD PALM STEARIN ONLY – PLEASE TEST FOR TFA FOR CRUDE PALM OIL - PLEASE TEST FOR DOBI

DOXS REQD - strictly as per NIOP requirements

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- 1) Full set of Loading Survey Report (as per NIOP requirement) showing B/L number, which includes:
  - A) Report of Survey of vessel's tanks and coils showing them to be tight and fit for the carriage of this oil.
  - B) Certificate of shipped weights
  - C) Analysis Certificate of the oil at time of shipment issued by recognized independent chemist.
  - D) Certificate of Last Three Cargoes stating the Last three cargoes are clean and unleaded and does not contain animal fats and/or fish oils. Immediate prior cargo is as per NIOP (List 1 or 2).
- 2) Master's/Owner's certificate per rule 5.10 exhibit A.
- 3) Odor-free Certificate per rule 5.10 exhibit B.
- 4) NIOP Heating instructions per Rule 5.10 EXHIBIT C.
- 5) Letter of authorization from master / owner authorizing ship's agent to sign B/L.

UNDER THE IMO REGULATIONS, KINDLY ISSUE SEPARATE CERTIFICATE OF ANALYSIS, SHOWING:

- PRODUCT NAME:
- SHIPTANKS NO.
- B/L NO. AND B/L DATE
- LOADING PORT AND DISCHARGING PORT

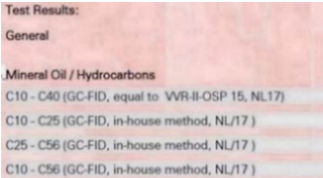
## ATTESTING TO THE FLWG:

- MELTING POINT : ... Deg C - VISCOSITY AT 20 DEG C : ... mPa.s

- VISCOSITY AT DISCH TEMP: ... mPa.s ... Deg C

Docs split: per grade/shipper/receiver (Details tba)

6) PLEASE SEND 1 COMPOSITE SHIP'S TANK SAMPLE PER GRADE TO NOFALAB FOR MINERAL OIL/HYDROCARBONS AS PER BELOW. (FOR INDONESIAN & MALAYSIAN PORTS)



# Thank you.

Warmest Regards, Nathalia Sukardi Trade Execution Executive World Trading Group

Cargill

Helping the world *thrive* 

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