#### PORT OF FUJAIRAH

P.O BOX: 787, FUJAIRAH United Arab Emirates

Phone:

09 2228777

09 2070808

Fax : Email : 09 2228022

ct\_pof@fujairahport.ae hm\_pof@fujairahport.ae

mo\_pof@fujairahport.ae



#### ميناء الفجيرة

ص.ب: 787 ، الفجيرة الإمارات العربية المتحدة

هاف: 9 2228777 و0 9 2070808

فاكس: 2228022 و0

ct\_pof@fujairahport.ae : بريد إلكتروني hm\_pof@fujairahport.ae mo\_pof@fujairahport.ae

To:	All Agents, Bunkering Companies, Coast Guard, FMA, UK Hydrographic Office					
Attn:	General Manager & Operations Manager					
From:	Capt. Mayed Alameeri – Harbour Master – Director of Marine					
Ref. No.	MD/25/108	Date:	06 May 2025	No. Pages:	2	

#### Notice to Mariners No. 363

#### **Amendments to NTM 148 V6**

SUBJECT: OCCUPATIONAL SAFETY & ENVIRONMENTAL COMPLIANCES PARAMETERS

Please be advised that **Item No. 29** under **Pre-Arrival Preparations**, **Section IV**, in our **NTM 148 V6** has been amended, and a new item has been inserted under **VOPAK HORIZON FUJAIRAH LIMITED TERMINAL** under **Section VI** as detailed below,

# Amendment (a)

Following item has been amended under Section,

# IV SAFETY GUIDE LINES FOR CARGO OPERATION AT FUJAIRAH OIL TANKER TERMINALS

# **A** Pre-arrival Preparations

29. Occupational safety compliances of cargo operation in FOTT. Oil Labs are required to send below information regarding cargo to be discharged before the vessel arrival

Parameter	Engineering Units	Limits	Applicable product groups
Viscosity	Centi Stokes (CST)	Max 500 CST @ 50 Deg C	Fuel Oils
Pour Point	Degree Centigrade (°C)	Max 24 °C	Fuel Oils
Sulphur	Wt%	Max 5% mass	Fuel Oil / Gas oil
Benzene Content	Volume%	Max 50%	Light Distillates
H2S	PPM Black product IP 570 White product UOP 163	Max 10 ppm (liquid phase) Max 100 ppm (vapour phase)	All Cargoes
RVP	Psi	Max 11.5	Light Distillates

Parameter	Engineering Units	Limits	Applicable product groups
Mercaptan	PPM ASTM D 3227	Max 50 ppm (on case to case basis, 200 ppm will be accepted)	Light Distillates / Naphtha / Crude Oil / Low Sulphur Fuel Oil / Ultra Low Sulphur Fuel Oil & all other Fuel Blends
Storage Temp	Degrees Centigrade (°C)	Max 80 °C	All Cargos
High Pour Product Temp	Degrees Centigrade (°C)	20 °C above pour point	High Pour Products
Colour	L2 ASTM D1500	Max 3.5	White cargos
Flash Point	Degrees Centigrade (°C)	Min 60 °C	Class 3 cargos
Organic Chlorine	PPM	Max 50 ppm	White cargos
Water content	Volume%	Max 4%	Water rich Fuel Oil
Smell / odour / Stench	Organoleptic	Non-Pungent / tolerable / unobjectionable	All Cargos

### Amendment (b)

A new item has been inserted under,

# VI- VOPAK HORIZON FUJAIRAH LIMITED TERMINAL

Occupational safety compliances of cargo operation at Vopak Berths. Oil Labs are required to send below information regarding cargo to be discharged before the vessel arrival.

Parameter	Engineering Units	Limits	Applicable product groups
H2S	PPM Black product IP 570 White product UOP 163	Max 10 ppm (liquid phase) Max 100 ppm (vapour phase)	All Cargoes
Mercaptan	PPM ASTM D 3227	Max 50 ppm (on case to case basis, 200 ppm will be accepted)	Light Distillates / Naphtha / Crude Oil / Low Sulphur Fuel Oil / Ultra Low Sulphur Fuel Oil & all other Fuel Blends
Smell / odour / Stench	Organoleptic	Non-Pungent / tolerable / unobjectionable	All Cargos

Please advise all your principals accordingly.

Best Regards,

Capt. Mayed Alameeri,

Harbour Master

Director of Marine.