

# **GX0010334: JET FUEL SINGAPORE FOB CARGOES**

#### **INDEX DESCRIPTION**

This index reflects the outright value for Jet Fuel cargoes in Singapore.

#### **INDEX DETAILS**

Start date 17-Oct-2022
Commodity Jet Fuel
Frequency Daily
CCY / UOM USD / BBL
Precision 3 decimal places
Periods 1,Prompt
Data types Mid, High, Low

Pricing basis Flat

Delivery basis FOB Cargoes
Trading hub South East Asia
Timezone Asia/Singapore

Holiday calendar Holidays\_GX\_Singapore

## **INDEX QUALITY SPECIFICATION**

Jet-Al as defined in latest issue of DEFSTAN 91-091. Current specifications: maximum sulphur content of 0.3%, density of 0.775-0.840kg/l, maximum flash point of 38 degrees Celsius and maximum freeze point of minus 47 degrees Celsius.

## **CRITERIA FOR INCLUSION**

Index calculation inputs comprise:

- ·Balance-of-Month, Month 1 and Month 2 swap bids, offers and deals
- •Physical differentials bids, offers and deals for cargoes trading 15-30 days forward from assessment day

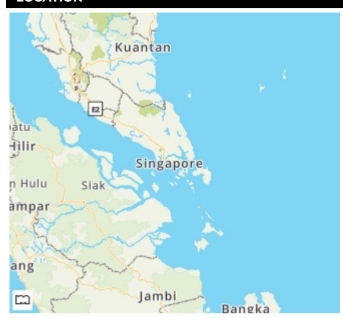
### **ASSESSMENT TIMES**

TIME	DETAILS
1630	Singapore Close

## **CALCULATION APPROACH**

TRADE DATA APPROACH	
Priority to reported and concluded transactions	Υ
Sole-sourced data from trading principals accepted	Ν
Inter-affiliate data accepted as valid	Ν

## LOCATION



## **FACTSHEET INFORMATION**

Factsheet version 1.0

Factsheet valid from 17-Oct-2022 Factsheet valid to (ongoing)

## **RELATED INDEXES**

#### **CHILD INDEXES:**

型 GX0011071 Jet Fuel Singapore FOB Cargoes MT
型 GX0010976 Jet Fuel Singapore FOB Cargoes Weekly Average
型 GX0010551 Jet Fuel Singapore FOB Cargoes vs Crude Oil Dubai FOB Partial Cargoes
型 GX0010548 Jet Fuel Singapore FOB Cargoes vs Gasoil 10ppm Singapore FOB Cargoes
型 GX0010620 Jet Fuel Singapore FOB Cargoes vs Mean of