



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-A1 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

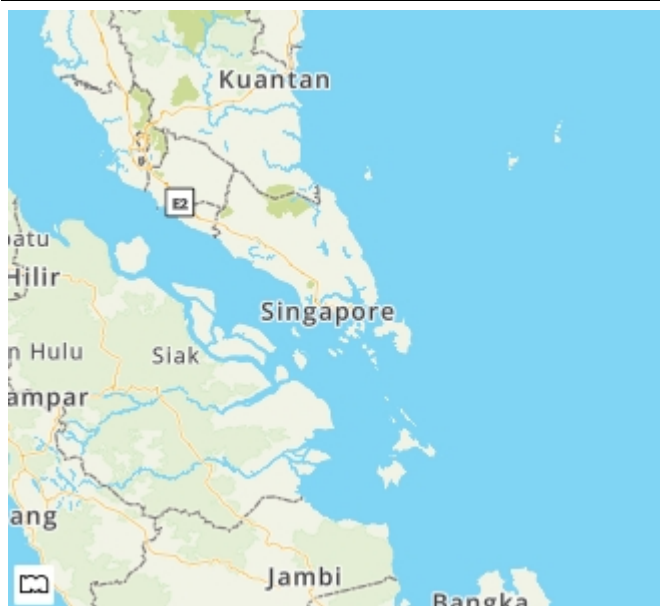
ASSESSMENT TIMES

TIME	DETAILS
1630	Singapore Close

CALCULATION APPROACH

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

LOCATION



FACTSHEET INFORMATION

Factsheet version	1.0
Factsheet valid from	17-Oct-2022
Factsheet valid to	(ongoing)

RELATED INDEXES

CHILD INDEXES:

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