

Chloe Fowler (Cory Brothers)

From: Cory - Hub Agency News
Sent: 10 May 2016 13:42
Subject: Cory Brothers Global Hub Agency - Newsflash - Daily Weather Report - Gibraltar

Cory Brothers Global Hub Agency Weather Report - Gibraltar



From : Cory Global Hub Agency Team
Subj : Daily Weather Report - Gibraltar

Good Day,

Please note here below the daily weather forecast and a congestion report.

Congestion:

At the moment there are **1 vessel (s)** on the waiting list to enter Gibraltar Port for bunkers.

Qte

Waiting

Please note: Only the initial reason for delay is shown. Vessel movements are subject to weather conditions, bunker barge readiness and unforeseen circumstances. The Gibraltar Port Authority reserves the right to change the order of vessel entry with operational requirements.

Vessel	Reason for delay
Saint Nicholas (IMO 9229362)	Awaiting STS Operation

Weather & Tide

Weather Warnings:

There are no weather warnings in force.

TODAY
Tuesday 10th May

Local Time
10:21

Weather

Wind



Visibility



NEXT HIGH WATERS GIBRALTAR

19:04 LOCAL TIME AND 07:18 (WEDNESDAY)
LOCAL TIME

NEXT LOW WATERS GIBRALTAR

12:06 LOCAL TIME AND 00:26 (WEDNESDAY)
LOCAL TIME



HERE IS THE FORECAST FOR INSHORE WATERS WITHIN 5 NAUTICAL MILES OF GIBRALTAR VALID UNTIL 0800 LOCAL TIME WEDNESDAY. ISSUED BY THE MET OFFICE IN GIBRALTAR

WIND: Southeast Force 3 or 4 becoming southwest to west by early afternoon and increasing Force 4, then becoming southerly Force 2 or 3 overnight.

WEATHER: Fair with showers or longer spells of rain with a high chance of thunder this afternoon.

VISIBILITY: Good but moderate or poor in precipitation.

SEA STATE: Smooth or slight.

SWELL: An average, very low mainly southwest to westerly

Best regards

Cory Brothers Hub Agencies
Cory Brothers Shipping Agency Ltd
As Agents Only



Tel : 0044 (0) 1268 723 787
24h : 0044 (0) 1268 723 787
Eml : hub.news@corybrothers.com
Web : www.corybrothers.com

Ellencroft House
Harvey Road
Burnt Mills Industrial Est.
Basildon
SS13 1EP
United Kingdom

 Think before you print