

**MPERSS****FAX**
**From :**  
**Date :**
**To : Météo France/DPrévi/MAR**
**Request for drift forecast within the framework of MPERSS**
**Delay required for the answer :**

immediate	1 h	3 h	6 h	12 h	> 12 h
-----------	-----	-----	-----	------	--------

**Meteorological bulletin required :**  **YES** /  **NO**

<b>Your tel/fax</b>	<b>Tel :</b>	<b>Fax :</b>
Météo-France (DPrévi/Mar)	Tel 24h/24: +33 561 07 82 28	Fax 24h/24: +33 561 07 84 84

**ALL THE FAX REQUEST MUST BE CONFIRMED BY PHONE**
**Type of request :**

<input type="checkbox"/> <b>Incident</b>	<input type="checkbox"/> <b>Exercise</b>
--	--

**Relevant data (to be provide by the client)**

	position °, min and 1/100° min		Date (day/month/year)	Time (GMT)	Nature, volume (and number if object)
	Latitude	Longitude			
1					
2					
3					

**Possible Pollutant :**

gasoline (720 kg/m3)	kerosene(780 kg/m3)	Light crude oil (820 kg/m3)	Gas oil (850 kg/m3)
Heavy crude oil (930kg/m3)	Fuel oil (960 kg/m3)	Fuel oil n°6 (1020 kg/m3)	other : give estimated densi ty

**Possible objects :**

Sailboat	Container 20 ft	Container 40 ft	Whale
Life-raft	skiff	Person in water	other : give the dimensions

**Total drift simulation**

<input type="checkbox"/> <b>12h</b>	<input type="checkbox"/> <b>24h</b>	<input type="checkbox"/> <b>48h (2 days)</b>	<input type="checkbox"/> <b>72h (3 days)</b>	<input type="checkbox"/> <b>96h (4 days)</b>	<input type="checkbox"/> <b>120h (5days)</b>
-------------------------------------	-------------------------------------	--	--	--	--

<b>Answer by fax</b>	<input type="checkbox"/> <b>YES</b> Your fax number :	<input type="checkbox"/> <b>NO</b>
<b>Answer by email</b>	<input type="checkbox"/> <b>YES</b> Your email address :	<input type="checkbox"/> <b>NO</b>

**Complementary information** (poured volume, gravity of accident, ...)