

**MPERSS****Fax****From :****To : Météo France/DPrévi/MAR****Date :****Request for drift surface forecast within the framework of MPERSS****Delay required for the answer : immediate - 6 hours - 12 hours – more than 12 hours :****Client :****Tel 24h/24 :****Fax 24h/24 :**

Météo-France (DPrévi/Mar) Tel 24h/24: +33 5.61 07 82 28 Fax 24h/24 : +33 5 61 07 84 84

**ALL THE FAX REQUEST MUST BE CONFIRMED BY PHONE****Type of request :****Incident****Exercise****Request Identification :****Relevant data (to be provide by the client) :****Attention :** position in degrees, minutes and 1/100<sup>e</sup> minute , time in UTC

	position		Time (+duration)	Nature (and number if object)
	Latitude	Longitude		
1				
2				
3				
4				

**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 density

**Possible objects**

Container 20 ft	Container 40 ft	other : give the smallest dimension
-----------------	-----------------	-------------------------------------

**Total drift simulation****12h****24h****48h****72h (3d)****Complementary information** (poured volume, gravity of accident, ...)

--