

## BAY OF BISCAY



Sweeping arm



Offshore boom



Skimmer



Slick detection system



CONTRACTED VESSEL(S)	<b>VN Partisan</b>
CONTRACTOR	SEAOWL France
AREA OF ECONOMIC OPERATION	France, Brest, Bay of Biscay
STOCKPILE LOCATION	Equipment permanently on board
VESSELS TO BE MOBILISED	1
MOBILISATION TIME	Within 15.5 hours
SHIP OWNER	SEAOWL France

## ABOUT THE SERVICE

SEAOWL France is a French company providing technical assistance, facility and ship management services to oil and gas companies as well as to the French government. The VN PARTISAN is contracted by the French Navy to support training services in Brest naval base.

## EQUIPMENT STOCKPILE

## Sweeping arms

2 x LAMOR Stiff Sweep Oil Recovery System LSS15 6C with brush and weir skimmer modules

## Boom

Lamor offshore single point inflation boom, 2 x 250m (LSP 1900)

## Skimmer

Lamor high-capacity skimmer (LUT LWS 1300)

## Slick detection

Miros oil slick detection system

## ABOUT THE VESSEL

IMO Number	9106431
Flag State	France
Port of Registry	Brest
Type	PSV
Built	1995
Length	83.80 m
Breadth	18.80 m
Max. Draft	6.2 m
Gross Tonnage	3052.00 t
Storage capacity	1022 m <sup>3</sup>
Heating capacity	TFO boiler 1000 kW
Pumping capacity	740 m <sup>3</sup> /h
Flash point	<60°C
Propeller	2 x CPP Ulstein
Bow Thruster	1 x 1183 BHP(Tunnel) + 1 x 1183 BHP(Az.)
Stern Thruster	2 x 880 BHP
Max. Speed	15.5 knots
Classification Society	DNV GL
Class Notation	PSV, HELDECK, Oil Recovery Vessel

Indicative fuel consumption per 24 hours (metric ton)	HFO	MDO
At port	-	5.00 - 6.00
Full speed	-	20.00
Service speed	-	14.40
Low speed (oil recovery operations)	-	6.00 - 8.00