

# JIF Lacydon

DP Survey Vessel

JULY 2 2024



## MAIN SPECIFICATIONS

### General

Type of vessel:	Fast Utility Vessel
Classification:	BV 1  HULL • MACH Light ship / Fast Utility Vessel sea area 3
IMO:	9698678
Callsign:	FFMG
MMSI:	228390900
Flag:	French
Tonnage (UMS):	167

### Tank Capacities

Fuel oil:	18 m <sup>3</sup>
Fresh water:	1.80 m <sup>3</sup>
Black/grey water:	500 l
Dirty oil:	340 l

### Dimensions

Length O.A.:	26.20 m
Beam O.A.:	10.40 m
Draught aft:	2.20 m
Max deadweight tonnage:	20 t
Clear deck area:	75 m <sup>2</sup>
Deck loading:	1 t/m <sup>2</sup>

### Dynamic Positioning

DP System:	SIRENHA
DP class:	DP1

JIFMAR GROUP

→ Contact: [sales@jifmar.net](mailto:sales@jifmar.net)



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## DETAILED SPECIFICATIONS

### Propulsion System

Bow thruster:	2 x HYDROSTA sider 60 Hp 16 kW
Main engine:	2 x CATERPILLAR C32 TTA
Power output:	2 x 895 kW

### Auxiliary Systems

Generator sets:	2 x CATERPILLAR C2.2 2 x 30 kVA
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### Accommodation

POB:	14 (<12hrs) ; 7
Cabins:	1 single 4 double

### Deck Lay-out

Crane FWD:	HEILA HLMR 20-3S 1.49 t @ 2m 1.50 t winch
Capstan:	1.49 t

### Navigation & Communication

GMDSS:	A1 + A2
Satellite communication:	VSAT THALOS

## ADDITIONAL PICTURES





## GENERAL ARRANGEMENT

