## **Vessel Movements**

Vessel unique International Maritime Organization number Maritime Mobile Service Identity D of vessel
Organization number  Maritime Mobile Service Identity
Maritime Mobile Service Identity
D OL VESSEL
Name of the vessel
Date when the vessel was built
Type of vessel
/essel group
-
Fimestamp of the position update
Timestamp with time removed.
Geographical position – longitude (°)
Geographical position – latitude (°)
Navigational Status in an AIS message. It
can take on a value from 0 to 15. More
nformation can be found here:
https://documentation.spire.com/ais-
undamentals/how-to-interpret-
navigational-status-codes/
/essel speed (knots)
/essel course
/essel directional heading (°)
Category of the fuel used by the vessel.
Fuel type used by the main engine.
Fuel type used by the auxiliary engine.
Category of the engine used by the
vessel.
Name of berth where the AIS point was
ocated in
Name of port where the AIS point was
ocated in
Port limit where the AIS point was
ocated in
Anchorage polygon where the AIS point
was located in
Ferminal polygon where the AIS point
was located in
Maneuvering Zone where the AIS point
was located in
Maximum continuous rating (MCR)
Power for propulsion engines
kilowatts[kW])
Reference speed
Main engine SFC
viain CiikiiiC Ji C

sfc_ab	float	Auxiliary Boiler SFC
ael	float	Auxiliary engine load
abl	float	Auxiliary boiler load

Note: If berth, port\_name, coverage, anchorage, terminal or maneuvering\_zone column is null, it means that the vessel is outside of those zones.