**ADRIATIC SEA**

**CONTRACTED VESSEL(S)**: Kijac

**CONTRACTOR**: Dinamarin D.O.O.

**AREA OF ECONOMIC OPERATION**: Adriatic Sea

**STOCKPILE LOCATION**: Rijeka, Croatia

**VESSELS TO BE MOBILISED**: 1

**MOBILISATION TIME**: Within 24 hours

**SHIP OWNER**: Adriatic Tankers AS

Dinamarin is a shipping company established with the aim of providing long distance transportation of petroleum products and petrochemicals by ship. The vessel in this arrangement, Kijac, operates between various ports in the Adriatic Sea. The pollution response equipment is permanently installed on-board the vessel.

**OIL POLLUTION RESPONSE EQUIPMENT**

**Sweeping arms**: Two Koseq rigid sweeping arms (15m) with weir/brush skimmer modules

**Boom**: Vikoma heavy duty single point inflation boom, 2x250m (Hi-Sprint 2000)

**Skimmer**: Lamor offshore weir/brush high capacity skimmer (LWS 1300)

**Slick detection**: Miros oil slick detection system

**Dispersant application system**: Lamor twin boom spray system + dispersant tank (capacity of 30 m³ per load)

**Dispersant stockpile**: Oil spill dispersant 'Type 3, 200 tons (Dasic – Slickgone NS)

**RPAS**: RPAS fitted with HD and IR cameras

**ABOUT THE VESSEL**

**IMO Number**: 9339416

**Flag State**: Croatia

**Port of Registry**: Rijeka

**Type**: Oil/Chemical Tanker

**Length**: 92.86 m

**Breadth**: 14.10 m

**Max. Draft**: 7.20 m

**Gross Tonnage**: 3536 t

**Storage capacity**: 1730 m³

**Heating capacity**: 2 x 1200 kW

**Pumping capacity**: 600 m³/h

**Propeller**: Controllable Pitch Propeller

**Max. Speed**: 13.0 knots

**Class Notation**: Croatian Register of Shipping: 100A1 (unrestricted service) 1C Oil tanker / Chemical tanker ESP SD / Oil recovery vessel

**Flash point for oil recovery operations**: <60°C

**Indicative fuel consumption main engine 24 hours (metric ton)**

<table>
<thead>
<tr>
<th>Fuel Oil 180</th>
<th>Diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>At port</td>
<td>-</td>
</tr>
<tr>
<td>Full speed</td>
<td>9</td>
</tr>
<tr>
<td>Service speed</td>
<td>8</td>
</tr>
<tr>
<td>Low speed</td>
<td>7</td>
</tr>
<tr>
<td>Auxiliaries (manoeuvring – discharge)</td>
<td>-</td>
</tr>
<tr>
<td>Boiler (low – high capacity)</td>
<td>-</td>
</tr>
</tbody>
</table>