# Vessel Specific Information

Vessel Name: ${vesselName} IMO Number: ${imo}

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| **Deck Area:** | ${DeckSF} sq ft |
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| **Water/foam requirement:** | ${WaterFoam} gallons/minute for 20 min |
| **Extinguishing Agent Type(s):** | AFFF - Aer-O-Lite 3% |
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| **Ports/COTP Zones Called:** | ALL COTP ZONES (See Geographic-specific Appendix [GSA] for COTP Zone details) |
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| **Largest Tank:** | ${LgstTank} gallons |
| **Heaviest Oil Group Carried:** | Group ${Oil\_Group} |
| **Pumping Requirement to empty in 24 hours:** | ${GPH} gallons/hour; ${GPM} gallons/minute |
| **Pump(s) required:** | ${Pumps} TK150 Pump(s) – or other multiple pumps to achieve proper collective flowrate for tank size and cargo oil group carried.  See ***Pumps & Tugs Tables*** at the front of this section for alternate pumps with flowrates by tank size. |
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| **Deadweight:** | ${DWT} mt |
| **Approximate Tug Size Required for vessel:** | ${TugHP} HP – or multiple smaller tugs.  See ***Pumps & Tugs Tables*** at the front of this section for multiple tugs combinations.  See GSA for listing of Tugs by Horsepower, Bollard Pull and Operating Environment Capabilities. |
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| **Vessel Pre-Fire Plan:** | See <https://portal.donjon-smit.com/#/login> |
|  |  |
| **Damage Stability Provider:** | ${DamageStabilityProvider} |