## 9.4 Appendix D- Prelude Vessel Clearance Documentation

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| **9.4.3 Prelude Vessel Clearance Documentation Required for Condensate Carriers** |
| **#** |  **Document**  | **Provided** |
| **Initial Mandatory Documents to commence Compatibility assessment** |
|  | VPQ (Harmonised Vessel Particulars Questionnaire) |[ ]
|  | Tanker general arrangement plan (to scale/including scale) (PDF)  |[ ]
|  | Mooring Arrangement diagram (clearly showing SWL of deck bits and fairleads on forward and aft mooring decks in PDF)  |[ ]
|  | Completed Ship/Shore compatibility spreadsheet for Condensate Carriers |[ ]
| **Remaining document list to be submitted 7 days before Ship’s arrival at Terminal** |
|  | Manifold layout (clearly showing base line/keel and manifold heights in PDF) |[ ]
|  | Tank capacity Plan |[ ]
|  | Class Statement for SISTER ships (if applicable)  |[ ]
|  | Completed ship/shore compatibility spreadsheet for Condensate Carriers |[ ]
|  | Class survey status (less than 6 months old) |[ ]
|  | List of Trading and Statutory certificates with expiry dates (Including evidence of Insurance)  |[ ]
|  | Loading plan (must include arrival and departure drafts forward and aft) |[ ]
|  | List of reducers onboard including flange diameter, flange width, ANSI specification, length overall and quantity. |[ ]
|  | Last port OBQ report |[ ]
|  | Last Port Bunker Report  |  |
|  | Calibration certificate of UTI |[ ]
|  | Cargo Tank calibration table |[ ]
|  | VEF report (20 voyages or the past voyages if less than 20) |[ ]
|  | Ships tank condition report (O2, LEL, H2S PPM)  |[ ]
|  | Ships last tank cleaning condition report (If applicable)  |[ ]