**Section 1 (To be completed by shipping agents)**

|  |  |
| --- | --- |
| Vessel |  |
| IMO Number |  |
|  |
| Requested Arrival at anchorage | Date: | Add date. | Time: |  |
| Requested Sailing at anchorage | Date: | Add date. | Time: |  |
| Transit/ Turnaround | click to choose |
|  |
| Length |  | Beam |  | Draft |  |
| Tender Draft (fully loaded) |  |

**Notes:**

Additional shipping agent comments

**Section 2 – (to be completed by FTNS/ Forth Ports)**

Is Anchorage available Yes [ ]  No [ ]

*Vessels are unrestricted for Newhaven anchorage - tender restrictions may apply.*

**Pilot on board 1 hour before anchorage arrival.**

**Newhaven** **– Tidal Range Times recorded in** **BST** (GMT +1)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Date | **Time** | **H.O.T** |  | **Date** | **Time** | **H.O.T** |
| High[ ]  Low[ ]  |  |  |  | High[ ]  Low[ ]  |  |  |  |
| High[ ]  Low[ ]  |  |  |  | High[ ]  Low[ ]  |  |  |  |
| High[ ]  Low[ ]  |  |  |  | High[ ]  Low[ ]  |  |  |  |
| High[ ]  Low[ ]  |  |  |  | High[ ]  Low[ ]  |  |  |  |

**Notes:**

Additional FTNS/ Forth Ports comments

**Tender Restrictions**

Note: If a tender draft has not been provided by ship or agent then 1.6m will be used

**Calculations based on a under keel clearance of 0.3m and a ruling depth of 1.0m**

|  |  |
| --- | --- |
| **Tender Draft** | **Restrictions Apply** |
| Shore Tender (Draft = 1.6m) | Yes [ ]  No [ ]  |
| Ship Tender (Draft = add text) | Yes [ ]  No [ ]  Unknown [ ]  |

 Carry out calculations and complete restriction table below

Detail restrictions below,

|  |
| --- |
| Shore Tenders cannot run (Based on 1.6m Draft) = BST |
| From | To |
| DD MM YY hh:mm | DD MM YY hh:mm |
| DD MM YY hh:mm | DD MM YY hh:mm |
| DD MM YY hh:mm | DD MM YY hh:mm |
| DD MM YY hh:mm | DD MM YY hh:mm |

|  |
| --- |
| Ship Tenders cannot run (Based on Ships Add text m Draft) = BST |
| From | To |
| DD MM YY hh:mm | DD MM YY hh:mm |
| DD MM YY hh:mm | DD MM YY hh:mm |
| DD MM YY hh:mm | DD MM YY hh:mm |
| DD MM YY hh:mm | DD MM YY hh:mm |