



This form is to be completed by all vessels departing CCF or WICET with Draft >15m and all vessels arriving at FL1 with Draft >8.8m

The following vessel information is requested to ensure stability and vessel motion response characteristics are modelled correctly by the DUKC®. The vessel is responsible to supply accurate information to all fields as requested below.

Section 1: Vessel details

Name of ship [ ] IMO [ ]

Expected arrival/departure: Time [ ] Date [ ]

Nominate the deepest draft at which the vessel wishes to arrive at/depart the berth: [ ]

Section 2: Vessel Stability Information at Arrival/Departure

Beam [ ] m LBP [ ] m LOA [ ] m

Arrival/Departure displacement: [ ] t Arrival/Departure deadweight: [ ] t

Drafts: Fwd [ ] m Midships [ ] m Aft [ ] m

GMf [ ] m GMs [ ] m

(Transverse metacentric height corrected for free surface) (Transverse metacentric height)

KG [ ] m KM [ ] m

(Vertical centre of gravity) (Transverse metacentre above baseline)

Please note: GMs must be greater than GMf

GMs + KG = KM

Master Chief Officer's signature [ ] Date [ ]

Vessel stamp [ ]