Mooring tail proposal form

Completed by the manufacturer for each order. This form contains details of the tails that satisfy the user requirements based on information provided in the mooring line acquisition form. This form is supplied to the user along with the base design certificate and relevant product data sheet.

Ship design MBL			
Tail Design Break Force			
Length			
Tail assembly type			
Sheltered dynamic stiffness (Ksh)			
Exposed dynamic stiffness (Kex)			
Tail construction			
Jacketed?	Yes	No	
Rotating?	Yes	No	
Splice type			
Material type and grade			
Tail design designation			
Minimum documents to be included with this form:			

- Base design certificate.
- Product data sheet.

Comments: Provide comments and recommendations based on the supporting information supplied by the user in the mooring tail acquisition form.