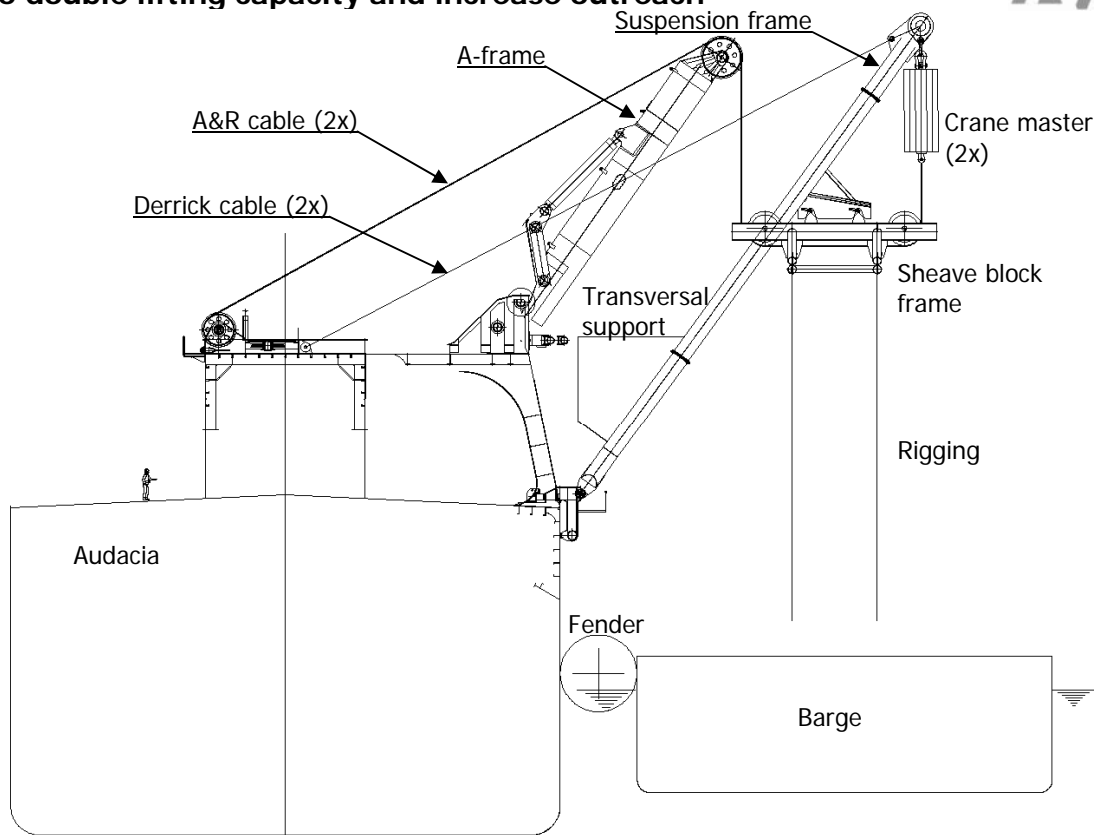


Upgrade Audacia A-Frame with suspension frame to double lifting capacity and increase outreach



Main specifications:	
<u>Operational specifications:</u>	
Total maximum dynamic load	1100mT
Safe Working Load	700mT
Operational conditions	Significant wave height (Hs): 2.5m
Survival conditions	Significant wave height (Hs): 6.0m
Maximum water depth	1500m
Maximum outreach (centre line rigging)	32m to centre line Audacia
Hoisting speed	15 m/min
Crane master stroke	4.5m
Crane master maximum load	400mT
Certification	Lloyd's Register, Lifting Appliances in a Marine Environment
<u>Dimensions:</u>	
<u>Suspension frame:</u>	
Maximum hoisting height suspension frame (w.r.t. water line, draught Audacia 9.5m)	28m
Height suspension frame	28.5m
Transversal length suspension frame	20.5m
Longitudinal length suspension frame	7m
<u>Sheave block frame:</u>	
Height sheave block frame	3.6m
Transversal length sheave block frame	11m
Longitudinal length sheave block frame	4.5m
Centre to centre sheave block frame	5m
<u>Cables:</u>	
Centre to centre A&R cables	3m
Diameter A&R cables	92mm
Centre to centre derrick cables	5m
Diameter derrick cables	109mm