

DEADWEIGHT SCALE

MOMENT TO CHANGE TRIM 1 CM (T-M)	DISPLACEMENT IN S.W.(KT) S.W.=1.025	DRAUGHT (M)	DEADWEIGHT IN S.W.(KT) S.W.=1.025	TONS PER 1 CM IMMERSION (T)
		11	35,000	
				44.00
	40,000	10		
	38,548.80T	9.8145M	30,522.18T	43.50
500			30,000	
				43.00
	35000	9		42.50
			25,000	42.00
450		8		
	30,000			41.50
			20,000	41.00
		7		
	25000			40.50
		6	1,5000	
400				40.00
	20,000			
		5	10,000	
				39.50
	15000	4		
			5,000	39.00
		3		
	10,000			38.50
350				38.00
	8,026.62T	2.287M	0 0	
		2		

AT FULL

d=9.8145 M
w=38,548.80 T
D.W.=30,522.18 T

AT LIGHT

d=2.287 M
w=8,026.62 T