

Legend

1	2		3	4			5		6		
Ship name	Owner(s)		Gross tonnage	Superstructure(s)	Rise of floor		Ship type		Engine(s) (Bore × Stroke, mm)		
Port of registry	Flag	Manager(s)	Net tonnage	Bulkheads (deck)	Length (overall)	Length (BPP)			Engine type(s)		
Former name(s)	Ship cargo		Deadweight	Number of full-sized decks (Total number of decks)			Passenger berths	Passenger capacity	Boiler output	Boiler type	
	Build date	Build place		Max. breadth	Alterations			Container type(s)		Engine-builder(s)	Location manufactured
	Shipbuilder(s)		Yard #	Max. draught	Navigational aids			Container length		Power	
Special survey date	Service at time of survey	Call sign	LR #	Molded breadth				Number of hatchways		Auxiliary power plant	Power plant type
Hull & Machinery class.		Chain grade & size	Fee #	Molded depth				Hatchway dimensions (m)		Max. speed	Max. fuel

M/V Tropicana

1	2		3	4			5		6		
TROPICANA	Sea Venture Marine Enterprises Inc.		4,548 GT	Bridge (76.6 m)	203 mm		Twin-screw motorship		2 × Sulzer two-stroke, 12-cy. (440 × 760)		
Nassau	Bahamas	Lea Shipping Co. Ltd.	1,794 GT	4 (upper), 7 (2nd)	117.13 m	110.27 m			Diesel oil		
Prinses Paola (until 1988)	Passenger ferry		541 mt	2 (3, excluding machinery space)			197	1,503	100 psi (6.9 bar)	Domestic	
	June 1966	Hoboken, Netherlands		15.88 m	Water ballast, 101 t			1 hold		S.A. Cockerill Ougree	Searing, Belgium
	N.V. Cockerill Yards		836	3,798 m	Radar	Position fixing device		13.4 ft		15,000 bhp (11,033 kW)	
May 1984	Ostend—Dover	C6DQ5	6608294	15.22 m	Radio telephone (medium and very high frequencies)			1 (steel)		3 × (360 kW, 380 V)	50 Hz AC generators
⊗ 100A1	⊗ LMC	U2	1.6875 in	2537				7.78 m	5.4 × 4.5		24 knots

Source & License

Lloyd's of London, 1989. "Lloyd's Register of Shipping 1990 P-Z". Lloyd's Register Foundation Heritage & Education Centre.

<https://archive.org/details/HECROS1990PZ/page/1258/mode/2up>

<https://hec.lrfoundation.org.uk/archive-library/licensing>