Legend

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

M/V Tropicana

1		2	3	4			5		6					
TROPICANA	Sea Vent	ure Ma	rine Enterp	orises Inc.	4,548 GT	Bridge (76.6 m)	203 mm		Twin-screw		2 × Sulzer two-stroke, 12-cy. (440 × 760)		
Nassau	Bahamas	L	ea Shipping	Co. Ltd.	1,794 GT	4 (upper)	, 7 (2nd)	117.13 m	110.27 m	motorship		Diesel oil		
		Passe	enger ferry		541 mt	2 (3, e>	cluding r	machinery	nachinery space) 19			100 psi (6.9 bar)	Domestic	
Prinses Paola (until 1988)	June 1966	Н	oboken, Net	herlands	15.88 m	Water ballast, 101 t				1 hold		S.A. Cockerill Ougree	Searing, Belgium	
	N.V. Cockerill Yards 836				3.798 m	Radar	Posit	ion fixing device		13.4 ft		15,000 bhp (11,033 kW)		
May 1984	Ostend—D	over	C6DQ5	6608294	15.22 m	Radio telephone		(medium and very		1 (steel)		3 × (360 kW, 380 V) 50 Hz AC gener		
# 100A1	⊕LMC	U2	1.6875 in	2537	7.78 m	high frequencies)			5.4 × 4.5		24 knots	167.5 mt (diesel oil)		

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