

Numero d'Ordre.	Nom du Navire. Matériaux, Gréement, etc.	Tonnage. Obél.	Détails de la Classification.			Date de la dernière visite port-hôtel.	Construit.		Armateurs.	Dimensions d'après la Douane, Superstructures, &c.			Port d'Armement.	Machines. No. & Dia. des Cylindres.—Course. Pression des Chaudières. NP= Force en chevaux d'après les formules de la Société. HP= Force en chevaux d'après les papiers du navire. Détails des Chaudières & Foyers. Nom du Constructeur des machines.	Cruz sur Quille Franco-bord au milieu du navire. Triant d'eau correspondant. p.d.i. p.e.
			Total.	Cote.	Port de Visite.		Quand. Navire.	Par qui.		Longueur.	Largeur.	Craux.			
Numero Officiel.	Visites Périodiques. Nombres des Ponts.	Net.	Surveillance Spéciale. Date de la dernière Visite.	Port de Visite.	Terme assigné au maintien de l'équipement.				Longueur.	Largeur.	Craux.	Favillon.			
* 24081	Eboe 135174 GQCR Ref. Mchy.	4866	+100A1	Liv Lon	z	CL 10.31	1912	Palmer's Co.Ld. Newcastle	Elder Dempster Lines, Ld.	405'1	54'1	23'5	Liverpool	T.3Cy.26", 44" & 74"-51" (s) 26 # 0 205lb 566NIP 2 # 0 3SB, 9cf, gs191, hs8100 FD 23 # 5	
* 24082	Ebonol 140439 GVSY Mchy. Aft	1158	+100A1	H Kg	n	CL 1.25 3.38	1917	Clydes. B. & Eng. Co. Ld. Pt. Glasgow	The Admiralty	210'1	34'7	15'6	London	T.3Cy.16", 26" & 48"-27" (s) 16 # 6 180lb 99RHP 1 # 4 2SB, 4cf, hs2254 FD 15 # 2	
* 24083	Ebro EAEB Ref. Mchy.	2522	+100A1	Msl	s	CL 11.34	1928	Cia Euskal. Anna de Const Bilbao	M. M. de Pinillos	290'0	42'2	21'0	Cadiz	Oil Engines 2S.C.S.A. 5Cy.23 3/4"-41 3/4" 487NIP 3 # 5 Gebr. D.B. 100lb 18 # 4 Sulzer A.G. Ludwigshafen	
24084	— OZMA Ref. Mchy. Wireless	1066	+100A1	—	—	CL 876 591	1920	Hall, Russell & Co. Ld. Aberdeen	Det. Forenede Dampskibsselsk.	237'2	36'1	14'0	Copenhagen	T.3Cy.18", 29" & 48"-53" 132NHP Hall, Russell & Co. Ld. A.Bn.	
* 24085	Echunga 137227 VJCS	3362	+100A1	Syd	v	CL 7.37	1922	Walkers Ld. Maryborough	Interstate Steamships Ltd. Proprietary, Ld.	332'5	47'9	23'5	Sydney NSW	T.3Cy.25", 41" & 68"-45" (s) 26 # 1 185lb hs8289 517NHP 2 # 4 3 Water Tube Boilers FD 23 # 113 Walkers, Ld. Maryborough, Queensland	
* 24086	Eclipse 154063 VPFL Mchy. Aft D.F. G.Y.C.	9767	+100A1	Bat Sng	e	CL 5.94 5.57	1931	Scotts' S.B. & Eng. Co. Ld. Greenock	Standard Transportation Co. Ld.	484'7	66'0	36'9	Hong Kong	Q.4Cy.27", 39", 56" & 82"-54" 37 # 0 220lb (r) 755NIP 7 # 73 16BH pt Cem 3SB, 9cf, hs10848 FD 29 # 63 (12" to U dk 4 " 2nd "	
24087	Edam (P) PDUQ Sub. Sig. D.F.	8871	+100A1	Rot	e	CL 8.35 8.38	1921	Kon. Maats de Scheide Flushing	Nederl.-Amerik. Stoomv. Maats. (Holland-Amerika Lijn)	450'4	58'2	37'1	Rotterdam	3 Steam Turbines DR geared to 1 Sc. Shaft (s) 40 # 0 215lb FD 880NHP 30 # 3 15BH (Spt), 12cf, gs247, hs11308 J. Brown & Co. Ld. Clydebank	
24088	Edda 187 IBAK Ref. Mchy. D.F.	6107	+100A1	Tri	z	CL 3.95 3.97	1924	Stabilimento Tecnico Trieste	Lloyd Triestino Soc. Anon. di Nav.	405'0	53'9	30'2	Venice	2 Steam Turbines DR geared to 1 Sc. Shaft (s) 33 # 3 180lb FD 480NHP 8 # 24 3SB (Spt) 9cf, gs178, hs7041 Stabilimento Tecnico, Tri.	
24089	— TFCB (ex Amstelstroom-34, ex Merwede)	1451	+100A1	—	—	CL 1183 792	1919	Haarlem-sche Scheepsh. Mij. Haarlem	Eimskipafelagid "Isafold" hf (G. Gudjonsson, Mgr.)	271'7	36'7	17'5	Reykjavik	T.3Cy.21", 33" & 57"-39" 206NHP P42' B97' F26' WB Maats. Fyenoord, Rot.	
24090	Eddi DANY	1121	+100A1	—	—	CL 921 647	1904	Stettiner Oderwerke Stettin	Rud. Christ. Griebel	224'1	35'4	14'7	Stettin	T.3Cy.17", 28" & 43"-32" 104NHP WB Stettiner Oderwerke	
24091	Eddystone (P) 160177 GNJK Wireless	1550	+100A1	—	—	CL 1146 667	1927	D & W Henderson & Co. Ld. Glasgow	Clyde Shppg. Co. Ld.	270'5	37'1	17'2	Glasgow	T.3Cy.21", 34" & 56"-33" 180NHP WB D & W. Henderson & Co. Ld. Gls	
24092	Edea FOHP Ref. Mchy.	3747	+100A1	—	—	CL 3463 2149	1936	Ch. & Atel. de Provence S.A. Port de Boue	Cie. Générale de Navigation à Vapeur Cyp. Fabre (Fabre Line)	320'3	47'9	22'0	Marseille	T.3Cy.20", 32" & 53 1/2"-39 1/2" & LP Turbine with DR gearing & hydraulic coupling 410NHP WB Ch. & Atel. de Provence, Msl.	
* 24093	Eden Force (ex Edenwood) 138076 MPXS Mchy. Aft	863	+100A1	Bkn	lc	CL 615 414	1915	Ropner & Son, Ld. Stockton	West Coast Shppg. Co. Ld. (W.S. Ken- naugh & Co. Mgrs.)	198'0	30'7	12'4	Whitehaven	T.3Cy.16", 27" & 44"-30" (s) 14 # 5 130lb 100lb 132NHP 4 # 3 1SB, 3pf, gs60, hs2262 Blair & Co. Ld. Stockton	
24094	Edendale (ex Van Swoll) 156307 VSRN	1659	+100A1	—	—	CL 1327 1002	1897	Wigham-Richrdsn & Co. Newcastle	Heap Eng Moh S.S. Co. Ld.	278'5	36'7	18'4	Singapore	T.3Cy.22", 34" & 57"-42" 211NHP WB Wigham Richrdsn & Co. Nwc.	
24095	Edenhurst 140746 Mchy. Aft	1596	+100A1	Sld	p	CL 1432 954	1930	Furness S.B. Co. Ld. Haverton Hill-on-Tees	Hartlepool S.S. Co. Ld. (Mages, See & Co. Mgrs.)	245'3	39'4	19'0	—	T.3Cy.18", 30" & 50"-33" (s) 21 # 1 180lb 182NHP 3 # 7 2SB, 4cf, gs74, hs152 Blair & Co. (1926) Ld. Stk.	
24096	Edenside 144833 MKRC Mchy. Aft Well deck	366	+100A1	Sld	e	CL 264 148	1921	J. & D. Morris, Ld. Newcastle	Rose Line, Ld. (T. Rose, Mgr.)	135'2	23'6	10'0	Sundriand	C.2Cy.17" & 31"-24" (s) 11 # 0 130lb 48RHP 3 # 9 1SB, 2pf, gs36, hs1180 G. T. Grey & Co. Ld. Shl.	
24097	Edenton 217336 KECB Sub. Sig.	6958	+100A1	—	—	CL 6643 5437	1918	Skinner & Eddy Corp. Seattle, Wash	United States Maritime Commission	409'6	54'2	27'1	Seattle	DR Geared Steam Turbine WB General Electric Co. Schenectady, N.Y.	

No. in Book.	Official No.	Code Letters
24098	Ed	24098
24099	Ed	24099
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