

VET-VIC LLOYD'S REGISTER. NAVIRES A VAPEUR ET A MOTEURS. 1930-31

1 Numero d'Ordre.	2 Nom du Navire. Materiaux, Grément, etc.	3 Tonnage Officiel.	4 Détails de la Classi- fication.	5 Cote.	6 Port de Visite.	7 Date de la dernière Visite de l'arsenal portuaire.	8 Construit.	9 Armateurs.	11 Dimensions d'après la Douane. Superstructures, &c.			12 Port d'Armement.	13 Machines. No. & Dia. des Cylindres.—Course. Pression des Chaudières. NIP—Force en chevaux d'après les formules de la Société. RIP—Force en chevaux d'après les papiers du navire. Détails des Chaudières & Foyers. Nom du Constructeur des machines.	14 Grand Quille Bran- bord au milieu du navire. Tirant d'eau corres- pondant.
									10 Armateurs.	Longueur.	Largeur.			
Numero Officiel.	Ex-nom, s'il y a lieu.	Total. Sous le Pont. Net.	Surveillance Spéciale. Date de la dernière Visite.	Port de Visite.	Quand. — Navire. — Mach.	Par qui. — — —	Armateurs.	Longueur.	Largeur.	Ceux.	Pavillon.	Machine.	Grand Quille Bran- bord au milieu du navire. Tirant d'eau corres- pondant.	
87819	Vettern II.	CompScSr	182				1904	Stxten Aktieb. (Alb. Svensson, Mgr.)	Askersunds Ångf. Aktieb. (Alb. Svensson, Mgr.)	99'6"   22'9"   10'2"	Askersund Swedish	C.2Cy. 9 1/2" x 21" - 18 1/2"		
4331 JNVS	Mchy. Aft	1 Dk	152 101				1909	Stabilimnto Tecnico Trieste	Soc. Capodistriana di Nav.	130'0"   18'9"   9'6"	Trieste Italian	T.3Cy. 18" x 20 1/2" x 84 1/2" - 20 1/2"		
87820	Vettor Pisani	SteelScSr	129				1899	Oderwerke A.G. Grabow	Renata Dmpfisch. Ges. Th. Gribel (Bud. Christ Gribel, Mgr.)	206'3"   32'0"   14'1"	Stettin German	T.3Cy. 14 1/2" x 22 1/2" x 88" - 28"		
561 PLGA	Elec. light	1 Dk	55				1904	Stavanger Stöber & Dok. Stavanger	Dpskelsk. Svithun (Holdt & Isachsen's Etf. Mgrs.)	231'7"   33'3"   15'3"	Stavanger Norwegian	T.3Cy. 16", 26" x 43 1/2" - 30"		
87821	Viadra	SteelScSr	947				1918	Stenkjær	O. Wiirum	92'2"   23'8"   10'7"	Xiansund Norwegian	Oil Engine 2S.C.S.A.		
JFNR	Elec. light	1 Dk	795 578				1925	F. Schichau Elbing	Dampskelsk. af 1912 (A.P. Müller, Copenhagen, Mgr.)	221'0"   32'2"   14'2"	Odense Danish	T.3Cy. 15", 24" x 38 1/2" - 25 1/2"		
87822	Viator	SteelScSr	983				1919	NV Schpw. 3mo	A/S D/S "Dannebrog" (O.K. Hansen, Mgr.)	283'4"   42'1"   18'3"	Copenhagen Danish	T.3Cy. 20 1/2" x 32" x 52" - 39" (s)	20" # 9	
MBTD	Elec. light	1 Dk	881 619				1891	K. Skaa-luren Rosendal	Knut Knutsen	153'1"   25'7"   12'6"	Haugesund Norwegian	T.3Cy. 11 1/2" x 18" x 29 1/2" - 24"		
87823	Vibe	WoodSc3MstSr	148				1901	Nthmbind	Cia. Nav. Amaya (G. de Zabala, Mgr.)	360'0"   48'0"   20'2"	Bilbao Spanish	T.3Cy. 24 1/2" x 40" x 68" - 48" (s)	30" # 10	
MSQN	Mchy. Aft	1 Dk	132 98				1899	W. Harkess & Son Middlesbro'	Ferrer Peset S.A.	163'2"   26'0"   12'2"	Valencia Spanish	T.3Cy. 12", 21" x 33" - 24"	13" # 0	
87824	Vibeke Mærsk	SteelSc	953				1899	J. Scott & Co. Kinghorn	Cia. Trasmediterranea	237'2"   34'2"   16'8"	Valencia Spanish	T.3Cy. 20", 32" x 54" - 39"	17" # 9	
NGCE	Elec. light	1 Dk	681 514				1901	G.K. Stothert & Co. Bristol	Cia. Nespral, S.A.	108'6"   20'6"   7'9"	Gijon Spanish	C.2Cy. 12" x 24" - 16"	8" # 6	
87825	Viborg	SteelScSr	2028				1929	A. Stephen & Sons, Ld. Glasgow	Peninsular & Oriental Stm. Nav. Co.	586'1"   76'2"   41'5"	Glasgow British	2 Stm. Turbines connected to Elec. Mts. & Sc. Shafts (s)	45" # 6	
NWKJ	Elec. light Wireless	1 Dk (St)	1794 1188				1896	Furness, Withy & Co. Ltd. W. Hartlepool	A/B Transport (Kristian Hansen Mgr.)	314'3"   43'1"   20'4"	Helsingfors Finnish	T.3Cy. 22", 36 1/2" x 60" - 42"		
87826	Vibran	WoodScSr	430				1906	R. Thompson & Sons, Ld. Sunderland	E.B. Aaby	346'5"   50'8"   22'9"	Oslo Norwegian	T.3Cy. 25", 41" x 67" - 45"	25" # 6	
JNVF	1 Dk 2tr B		327 230				1928	A. Stephen & Sons, Ld. Glasgow	Imperial Oil, Ld.	510'2"   68'2"   38'0"	Montreal British	Oil Engines 2S.C.S.A.	38" # 1	
87827	Vicen	SteelSc	4264				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
JDSI	(ex Pura Rasilla, ex Craonne, ex Turnwell, ex Queen Alexandra)	ss Bbo. 2nd No. 3-4, 24 ss Bbo. No. 1-29 1 Dk (St) & Spar dk (St) & Web frames	1132 2778				1907	J. Shearer & Sons, Ld. Glasgow	South Wales & Liverpool S.S. Co. Ld. (R. Gilchrist & Co. Mgrs.)	150'0"   25'1"   9'3"	Aberdeen British	C.2Cy. 16" x 41" - 30" (s)	11" # 9	
87828	Vicente	SteelSc	534				1902	C.A. Lundahl Dösebacka	Göteborgs Murbruk och Betong Aktieb.	98'8"   22'4"   8'8"	Gothenburg Swedish	Oil Engine fitted in 2Cy. 14 1/2" - 15"	26" NIP	
JVFP	(ex Vinaroz, ex Paris, ex Edith)	ss Bcl. No. 8-12, 19 1 Dk (St)	376 299				1898	Pool, Skinner & Williams Falmouth	W.J. Thomas	106'0"   20'0"   11'8"	Falmouth British	T.3Cy. 14", 22" x 36" - 24"	11" # 7	
87829	Vicente La Roda	SteelScSr	1508				1899	O.A. Bruhn Dösebacka Gothenburg	Ångb. Akt. Bohus-lännska Kusten (O. Thorburn, Mgr.)	90'5"   17'8"   9'4"	Uddevalla Swedish	C.2Cy. 9" x 18" - 12"	9" NIP	
JTQC	Well deck Elec. light Wireless	1 Dk 2tr B	915				1904	Vicente Nespral (ex Manolo, ex Garth)	Cia. Nespral, S.A.	108'6"   20'6"   7'9"	Gijon Spanish	C.2Cy. 12" x 24" - 16"	8" # 6	
87830	Vicente Nespral	SteelScSr	152				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
JTQB	Mchy. Aft	1 Dk	61				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
87831	Viceroy of India	SteelTwinsc	19648				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
160238 LCTV	Elec. light Ref. Mchy. Wireless D.F.	3 Dks (St) - With dk teak s 4th & 5th dks (St) in fwd. holds & pt after holds Cruiser Stern	14069 10089				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
87832	Vicia	SteelScSr	2512				1907	J. Shearer & Sons, Ld. Glasgow	South Wales & Liverpool S.S. Co. Ld. (R. Gilchrist & Co. Mgrs.)	150'0"   25'1"   9'3"	Aberdeen British	C.2Cy. 16" x 41" - 30" (s)	11" # 9	
553 SRQW	(ex Sigrid, ex Carham) Wireless	1 Dk & deep framing	2369 1558				1902	C.A. Lundahl Dösebacka	Göteborgs Murbruk och Betong Aktieb.	98'8"   22'4"   8'8"	Gothenburg Swedish	Oil Engine fitted in 2Cy. 14 1/2" - 15"	26" NIP	
87833	Victo	SteelScSr	3655				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
MDBH	Wireless	1 Dk 2tr B deep framing & Web frames	3474 2357				1907	J. Shearer & Sons, Ld. Glasgow	South Wales & Liverpool S.S. Co. Ld. (R. Gilchrist & Co. Mgrs.)	150'0"   25'1"   9'3"	Aberdeen British	C.2Cy. 16" x 41" - 30" (s)	11" # 9	
87834	Victolite	SteelTwinsc	11410				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
160197	Elec. light Mchy. Aft Wireless D.F.	2 Dks (St) & Web frames Longitudinal framing-bracketless system	10800 5688				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
87835	Victor	SteelSc	777				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
LMVQ	(ex Christine Sell) Elec. light	1 Dk	578 469				1907	J. Shearer & Sons, Ld. Glasgow	South Wales & Liverpool S.S. Co. Ld. (R. Gilchrist & Co. Mgrs.)	150'0"   25'1"   9'3"	Aberdeen British	C.2Cy. 16" x 41" - 30" (s)	11" # 9	
87836	—	SteelScSr	435				1902	C.A. Lundahl Dösebacka	Göteborgs Murbruk och Betong Aktieb.	98'8"   22'4"   8'8"	Gothenburg Swedish	Oil Engine fitted in 2Cy. 14 1/2" - 15"	26" NIP	
134900 HLBC	Well deck Mchy. Aft	ss Liv. No. 8-6, 20 ss Liv. No. 2-29 1 Dk (Imp)	287 165				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
87837	—	IronScSp	185				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
4097 JNOB	(ex Steamer)	1 Dk	150 89				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
87838	—	SteelScSp	153				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
109211	(ex Ictor, ex Victor)	1 Dk	153 63				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
87839	—	IronScSp	117				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		
3368 JKGC	Mchy. Aft	1 Dk	93 70				1904	Nüscke & Co. Stettin	Reed, Johannes Ick G.m.b.H.	202'7"   30'4"   12'5"	Hamburg German	T.3Cy. 18 1/2" x 21 1/2" x 85 1/2" - 23 1/2"		