

RAT-RAV LLOYD'S REGISTER. NAVIRES A VAPEUR ET A MOTEURS.

1931-32

Numero d'Ordre	Nom du Navire. Matériau, Grève, etc.	Tonnage officiel	Détails de la Classification.				Construit.	Armateurs.	Dimensions d'après la Domane. Superstructures, etc.			Port d'Armement.	Machines. No. & Dia. des Cylindres.—Course. Pression des Chaudières.—N.P.—Forces en chevaux d'après les Formules de la Société. N.P.—Forces en chevaux d'après les Formules de la Société. Détails des Chaudières & Foyers. Nom du Constructeur des machines.	14 Grand sur Quille. Franco-bord au milieu du navire. Tirant d'eau correspondant. pds. pu.
			Cote.	Port de Visite.	Port de Visite.	Port de Visite.			Longueur.	Largeur.	Creux.			
32211	Rata Steel Twin Sc 11k Well deck	974	974				1929 Bow, Mc-Lachlan & Co. Ltd. Paisley	209'7" 34'4" 10'8"	Nelson, NZ British	T.3Cy.13 1/2" x 22" x 37" - 24"	13 # 6			
32212	Steel Sc Steel Sc Wireless	849	849				1901 Soc. Anon. La Trans-portadora Argentina S.A.	210'0" 30'2" 15'6"	Bna. Ayroa Argentine	T.3Cy.17" x 28" x 46" - 30"				
32213	Rathlin Steel Sc Sr 21k	1321	1321				1905 W. Beardmore & Co. Ltd. Glasgow	252'2" 35'1" 17'1"	Glasgow British	T.3Cy.25" x 40" x 65" - 48"				
32214	Ratray Head Steel Sc 3 Mt 11k	496	496				1921 Ardrossan D.D. Co. Ltd. Ardrossan	160'6" 25'1" 9'2"	Leith British	T.3Cy.12" x 20" x 34" - 24"				
32215	Raub Steel Twin Sc Wireless	1161	1161				1926 Taikook Dkyd & Eng. Co. of H.Kg. Ltd. Hong Kong	232'0" 42'7" 11'2"	Hong Kong British	T.6Cy.11" x 19" x 31" - 20"				
32216	Rauenfels Steel Sc Sub. Sig. Cruiser Stern 2 Dks	8460	8460				1928 Bremer Vulkan Vegesack	485'4" 62'2" 32'3"	Bremen German	T.3Cy.34 1/2" x 52 1/2" x 86 1/2" - 55 1/2"				
32217	Raul Soares Steel Sc 2 Dks	6003	6003				1900 Flensburg Schiffst. Ges. Flensburg	410'5" 48'3" 29'1"	R. Janeiro Brazilian	T.3Cy.25 1/2" x 35 1/2" x 53" x 77" - 54"				
32218	Rauma Steel Sc Tug	154	154				1899 Act. Ges. "Weser" Bremen	95'5" 22'4" 10'7"	Raumo Finnish	T.3Cy.13" x 20" x 33" - 21 1/2"				
32219	Rauma II. Iron Sc Tug	112	112				1889 Akers Mek. Verks. Oslo	96'9" 16'1" 10'0"	Molde Norwegian	T.3Cy.8 1/2" x 13" x 21 1/2" - 15"				
32220	Rauna Steel Sc Wireless	2349	2349	+100A1	Lie	s	1899 Short Bros. 9mo Sunderland	286'0" 43'1" 19'8"	Riga Latvian	T.3Cy.21" x 35" x 57 1/2" - 39" (s)	21 # 0			
32221	Ravelston Steel Sc Sr Wireless	2085	2085	+100A1	Gmh	s	1906 W. Gray & Co. Ltd. W. Hartlepool	288'0" 43'1" 18'8"	Grrngomth British	T.3Cy.21" x 34" x 57" - 39" (s)	21 # 2			
32222	Ravenna Steel Sc 3 Mt Sr 2 Dks	1148	1148				1888 Ramage & Ferguson Leith	256'5" 33'1" 16'7"	Genoa Italian	T.3Cy.18" x 30" x 48" - 36"	18 # 4			
32223	Ravens Point Steel Sc Sr Wireless	1787	1787	+100A1	Liv	r	1918 H. & C. Grayson, Ltd. Garston	265'3" 41'2" 26'6"	Liverpool British	T.3Cy.21" x 34" x 56" - 36" (s)	21 # 0			
32224	Ravenscraig Steel Sc Sr Wireless	333	333	+100A1	Shl	e	1899 Dundee Shipbuilders Co. Ltd. Dundee	135'0" 23'1" 11'0"	Newcastle British	C.2Cy.13 1/2" x 34" - 27" (s)	11 # 10			
32225	Ravensdale Steel Sc Wireless	338	338	+100A1	Hul	e	1902 R. William son & Son Workington	136'4" 23'8" 9'9"	Newcastle British	C.2Cy.18" x 36" x 42" - 24" (s)	10 # 9			
32226	Ravenshoe Steel Sc Wireless	4129	4129	+100A1	Off	r	1916 Irvine's S.B. & Sons, Ltd. W. Hartlepool	380'0" 51'4" 23'7"	Cardiff British	T.3Cy.26" x 42" x 70" - 48" (s)	26 # 3			
32227	Ravenstone Steel Sc Sr Wireless	3049	3049	+100A1	Liv	e	1905 Blyth S. B. Co. Ltd. Blyth	330'4" 47'2" 21'8"	Newcastle British	T.3Cy.24" x 40" x 65" - 42" (s)	24 # 5			
32228	Ravenswood Steel Pad Sk Wireless	345	345				1891 S. McKnight & Co. Ayr	215'0" 24'1" 8'5"	Bristol British	T.3Cy.25 1/2" x 50" - 54"				
32229	Ravnaas Steel Sc Oil Eng.	4019	4019				1931 Eriksbergs M. V. Aktieb. Gothenburg	350'7" 50'8" 25'6"	Arendal Norwegian	Oil Engines 4 S. C. S. A. 6 Cy. 24 1/2" x 51 1/2" x 35 1/2" - 35 1/2"				