

No. in Book.	Steamer's Name.	Material.	Rig, &c.	Register & Tonnage	Particulars of Classification.			Built.		Owners.	Register Dimensions Deck Erections, &c.			Port of Registry.	Engines.	Moulded depth.	15
					Character.	Port of Survey.	Date when last surveyed.	When Ship.	By Whom.		Length.	Breadth.	Depth.				
Official No.	Late Name if any.		No. of Decks, &c.	Gross Under deck.	Special Surveys.	No. of Special Surveys.	Date of last Survey.	Engines.	Where.		Length.	Breadth.	Depth.	Flag.	No. & Dia. of Cylinders.—Stroke.	Freeboard amidships.	14
Code Letters.	Special Surveys.			Net.											Particulars of Boilers & Furnaces.	Corresponding draught.	13
87233	Tweedbank	Steel	Twin Sc	5630	100A1			1930	Workman, Clark (1928) Ld. Belfast	Bank Line, Ld. (A. Weir & Co. Mgrs.)	426'7"	57'4"	25'7"	Belfast British	Oil Engines 2S.C.S.A 10Cy.26 $\frac{1}{2}$ "-47 $\frac{1}{2}$ "	29'9"	
87234	12 de Octobre	Steel	Sc	6128				1921	Hawthorn Leslie & Co Ld Newcastle	Argentine Govt. (Yacimientos Petroliferos Federales.)	420'5"	54'6"	32'4"	Bna. Ayres Argentine	Workman, Clark (1928) Ld. T.3Cy.27",45" & 74"-48"	32'8"	
87235	Twickenham	Steel	Sc	4891	100A1	Shl	y	1912	Ropner & Sons, Ld. Stockton	Britains S.S. Co. Ld. (Watts, Watts & Co. Ld. Mgrs.)	390'0"	52'0"	27'8"	London British	T.3Cy.27",44 $\frac{1}{2}$ " & 73"-48" (r) 180lb 100lb 434NH 3SB, 9cf, gs192, hs7168 Blair & Co. Ld. Stockton 1256: FPT166: APT270t	30'8"	
87236	Twin Cities	Steel	Twin Sc	1460				1923	Gt. Lakes Eng. Works Astabula, O.	Minnesota Atlantic Transit Co. (A.M. McDougall, Mgr.)	250'6"	42'2"	15'7"	Wilmington (Del.) Utd. States	Oil Engines connected to Elec. Motors & So. Shafts 4S.C.S.A 12Cy.13"-19 $\frac{1}{2}$ " Lombard 197NH Governor Co. Salem, Mass.		R *
87237	Twin Ports	Steel	Twin Sc	1460				1923	Gt. Lakes Eng. Works Astabula, O.	Minnesota Atlantic Transit Co. (A.M. McDougall, Mgr.)	250'6"	42'2"	15'7"	Wilmington (Del.) Utd. States	Oil Engines connected to Elec. Motors & So. Shafts 4S.C.S.A 12Cy.13"-19 $\frac{1}{2}$ " Lombard 197NH Governor Co. Salem, Mass.		R *
87238	Twiod	Steel	Aux Sc	120				1924	J. Vos & Zoon Groningen	Jac. Bonninga	100'0"	17'8"	6'7"	Groningen Dutch	Oil Engines 2Cy.8 $\frac{1}{2}$ "-12 $\frac{1}{2}$ " 10NH N.V. Motorenf. Deutz, Rot.		
87239	Twyford	Steel	Sc	3742	100A1	Npt	w	1905	J.L. Thompson & Sons, Ld. Sunderland	Britains S.S. Co. Ld. (Watts, Watts & Co. Ld. Mgrs.)	346'7"	50'8"	23'0"	London British	T.3Cy.28",40" & 66"-45" (s) 180lb 100lb NDB28 317NH 2SB, 6cf, gs188, hs4870 G. Clark, Ld. Sunderland	25'6"	
87240	Tyalgum	Steel	Twin Sc	544				1925	Lithgows' Ld. Port Glasgow	North Coast Steam Nav. Co. Ld.	160'0"	34'7"	8'5"	Sydney NSW British	T.6Cy.10 $\frac{1}{2}$ ",16" & 26"-16" D. Rowan & Co. Ld. Glasgow		C *
87241	Tydeus	Steel	Sc	7473				1901	Workman, Clark & Co Ld Belfast	Ocean S.S. Co. Ld. (A. Holt & Co. Mgrs.)	454'7"	54'1"	32'3"	Liverpool British	T.3Cy.29",49 $\frac{1}{2}$ " & 83"-60" 533NH Wrkman, Clark & Co. Ld. Belfast		BT till 2.31
87242	Tydol	Steel	Twin Sc	1257				1927	Sun S. B. & D.D. Co. Chester, Pa.	Tide Water Oil Co.	252'8"	40'1"	13'6"	New York Utd. States	Oil Engines 4S.C.S.A 12Cy.14"-18" 230NH Winton Eng. Works, Civ.		R *
87243	Tyee	Wood	Bo Sr	316				1884	Doncaster Port Ludlow, Wash.	Bellingham Tug & Barge Co.	141'2"	26'4"	13'0"	Seattle Utd. States	O.2Cy.24 $\frac{1}{2}$ " & 48"-38" Union I. Wks. 119NH San Francisco, Cal.		
87244	Tyke	Steel	Sc	81	100A1	Gms	og	1914	H. Scarr Hull	London & North Eastern Railway	72'9"	17'6"	9'1"	Hull British	O.2Cy.14" & 30"-21" (s) 140lb 50RHP 1SB, 2pf, gs30, hs903 C.D. Holmes & Co. Ld. Hull	9'6"	
87245	Tymeric	Steel	Sc	5228	100A1	Cal	y	1919	Hawthorn Leslie & Co Ld Newcastle	Bank Line, Ld. (A. Weir & Co.)	400'1"	52'3"	28'5"	Glasgow British	T.3Cy.27",44" & 73"-48" (s) 180lb 517NH 3SB, 9cf, gs190, hs7668 FU Palmers' Co. Ld. Newcastle FPT119: APT178t	31'0"	
87246	Tynan	Steel	Sc	432	100A1	Bel	f	1919	J. Fullerton & Co. Paisley	John Kelly, Ld. (W. Clint, Mgr.)	142'0"	25'1"	11'4"	Belfast British	O.2Cy.18" & 33"-27" (s) 130lb 59RHP 1SB, 3cf, gs69, hs1786 Fishers, Ld. Paisley FPT40t	12'7"	
87247	Tyndareus	Steel	Twin Sc	11347				1916	Scotts' S.B. & Eng. Co. Ld. Greenock	Ocean S.S. Co. Ld. (A. Holt & Co. Mgrs.)	507'0"	63'2"	41'6"	Liverpool British	T.6Cy.22 $\frac{1}{2}$ ",38" & 65"-54" 622NH Scotts' S.B. & Eng Co Ld Grk		
87248	Tynderö	Iron	Sc	138				1864	Motala Co. Motala	Äng. Aktieb. Sundsvalls Skär-gård (J. A. Söderström, Mgr.)	93'2"	18'4"	7'2"	Sundsvall Swedish	1Cy.12 $\frac{1}{2}$ "-17 $\frac{1}{2}$ " Motala Co., Motala		
87249	Tyne	Steel	Sc	1579	100A1	Rot	p	1922	N.V. Mch. & Scheepswrf. van P. Smit, Jr Rotterdam	N.V. Nederland-sche Zeeveedery	239'5"	36'9"	17'3"	Rotterdam Dutch	T.3Cy.20 $\frac{1}{2}$ ",32 $\frac{1}{2}$ " & 55"-89" (s) 180lb 239NH 2SB, 6cf, gs120, hs4152 N.V. Mch. & Scheepswrf. van P. Smit, Jr. Rot.	20'0"	
87250	Tyne Maru	Steel	Sc	5873	100A1	Kob	y	1920	Kawasaki Dkyd. Co Kobe	Kawasaki Dkyd. Co Ld.	385'0"	51'0"	36'0"	Kobe Japanese	T.3Cy.26",43 $\frac{1}{2}$ " & 72"-48" (s) 200lb 440NH 2SB & 1 Aux Sc, 5cf, gs154, hs5636 Kawasaki Dkyd Co. Ld. Kobe	36'0"	
87251	Tynebridge	Steel	Sc	4360	100A1	Mch	x	1925	Furness S.B. Co. Ld. Haverton Hill-on-Tees	North of England S.S. Co. Ld. (Crosby Son & Co. Ld. Mgrs.)	360'5"	52'2"	27'6"	W. Hartlpl British	T.3Cy.25 $\frac{1}{2}$ ",42" & 69"-48" (s) 180lb 376NH 2SB, 3cf, gs152, hs6058 Richardsons, Westgarth & Co. Ld. Mdb.	30'0"	