

No. 18.—RETURN OF VESSELS SURVEYED, &c.—continued.

Name of Vessel.	Tons Measurement.		Nominal Horse power of all Steamships and Brake Horse power of Ships other than Steam.	Indicated Horse power of Home-trade Steamers and of Foreign Steamers only.	Description of Machinery.	Screw.	Paddle.
	Gross.	Register.					
Rotokino	2,004	1,263	135	929	Quadruple expansion ..	Single..	..
Rotomahana (Auckland)	183	139	50	265	Compound S. condensing	"
Rotomahana (Dunedin)	1,763	915	450	2,465	" ..	"
Rototoi	1,159	630	104	1,127	Triple expansion ..	Twin
Ruru	31	11	10	..	Compound ..	Single..	..
Savaia	55	31	16	..	Compound S. condensing	"
Seagull	6	..	High pressure ..	"
Sonoma	13	..	" ..	"
Southern Cross (Lond'n)	291	205	20	116	Compound S. condensing	"
Spray	3	5	High pressure ..	"
Stella	268	157	90	183	Compound S. condensing	"
Stormbird (2)	217	137	40	226	" ..	"
Sumner	167	94	35	..	" ..	"
Swan	24	16	8	..	" ..	"
Tainui	80	46	20	..	High pressure ..	" ..	Paddle.
Takapuna (Auckland) ..	77	57	25	..	" ..	"
Takapuna (Dunedin) ..	930	472	265	1,221	Compound S. condensing	Single..	..
Talune	2,000	1,370	255	1,842	Triple expansion ..	"
Tangaroa	189	109	70	..	Compound S. condensing	Twin
Tangihua	31	20	15	90	" ..	Single..	..
Taniwha (Auckland) ..	263	191	40	254	" ..	Twin
Taniwha (Timaru)	16	16	..	High pressure ..	Single..	..
Tarakahi	4	10	" ..	"
Tarawera	2,003	1,268	250	1,543	Compound S. condensing	"
Tarewai	10	7	6	..	High pressure ..	"
Tasman	178	87	38	240	Compound S. condensing	Twin
Taviuni	1,465	910	135	1,025	Quadruple expansion ..	Single..	..
Tawera (Gisborne) ..	52	44	40 B.H.P.	..	Oil-engine ..	"
Tawera (Lake Te Anau)	14	..	Compound S. condensing	"
Te Anau	1,652	1,028	250	1,249	" ..	"
Te Kapu	92	50	25	113	" ..	"
Terranora	349	199	94	232	" ..	" ..	Paddle.
Theodore	35	25	..	" ..	"
Theresa Ward	195	9	95	399	Triple expansion ..	Single..	..
Thistle	96	77	90 B.H.P.	..	Oil-engine ..	"
Thomas King	98	70	16	..	High pressure ..	"
Timaru	479	211	78	324	Compound S. condensing	Twin
Titiroa	3	..	High pressure ..	Single..	..
Toroa	388	174	91	482	Triple expansion ..	"
Tuariki	8 B.H.P.	..	Oil-engine ..	Twin
Tui	6½	..	High pressure ..	Single..	..
Tuiwiki	3	2	6	..	" ..	"
Tuna (Gisborne)	14	..	Compound S. condensing	Twin
Tutanekai (C.G.S.) ..	811	412	205	1,145	Triple expansion ..	"
Upolu	1,140	692	120	733	Quadruple expansion ..	Single..	..
Victoria	147	92	40	200	Compound S. condensing	" ..	Paddle.
Vivid	21	6	13	..	High pressure ..	Single..	..
Waahi	5	..	Oil engine ..	"
Waihi	92	63	20	172	Compound S. condensing	"
Waihora (2)	2,003	1,269	250	1,509	" ..	"
Waikare	3,071	1,901	229	2,352	Triple expansion ..	"
Waimana	151	107	18	100	Quadruple expansion ..	Twin
Waimarie	245	159	48	206	Compound S. condensing	"
Wainui	661	411	95	626	" ..	Single..	..
Waione	57½	43	40	..	Triple expansion ..	Twin
Waiotahi	278	167	56	399	Compound S. condensing	"
Waipa	1½	..	High pressure ..	Single..	..
Waipori	1,919	1,229	180	862	Triple expansion ..	"
Wairere (Wanganui)	27	80	..	High pressure ..	" ..	Paddle.
Wairoa (Auckland) ..	99	63	24	240	Compound S. condensing	Single..	..
Wairoa (Nelson)	70	47	20	50	" ..	"
Waitangi (Auckland) ..	171	34	62	368	" ..	Twin
Waitara	12	..	High pressure ..	Single..	..
Waiwera (Dunedin)	7	..	" ..	"
Waiwera (Lyttelton)	8	..	Compound S. condensing	"
Waiwiri (Auckland)	7½	..	" ..	"
Wakatere	441	157	140	698	" ..	" ..	Paddle.
Wakatu	157	95	23	156	" ..	Single..	..
Wanaka (2)	2,421	1,572	280	1,241	Triple expansion ..	"
Warrimoo	3,529	2,076	490	3,701	" ..	"
Wave	1½	..	High pressure ..	"
Waverley	156	93	25	108	Compound S. condensing	Twin
Weka (Napier)	89	52	20	75	" ..	Single..	..
Weka (Auckland)	127	86	27	..	" ..	Twin
Wellington (Auckland)	382	279	80	514	" ..	Single..	..
Westland (2)	133	35	60	297	" ..	" ..	Paddle.
Whangape (2)	2,931	1,900	280	1,052	Triple expansion ..	Single..	..
Whati	1½	..	Compound ..	"
Winona	19	8	..	Compound S. condensing	"
Yho	12	24 B.H.P.	..	Oil-engine ..	Twin

NOTE.—The figure (2) after the name of a vessel shows vessel to have been twice surveyed.