

No. 17.—RETURN OF STEAMERS AND OIL-ENGINE VESSELS SURVEYED DURING THE FINANCIAL YEAR ENDED THE 31ST MARCH, 1913, WITH PARTICULARS OF TONNAGE, ETC.

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-going Steamers only.	Description of Machinery.	Screw.	Paddle.
	Gross.	Register.					
Admiral .. .. .	121	82	50	..	Compound S. condensing	Single..	
Advance .. .. .	18	12	8	..	High pressure .. .. .	" ..	
Advance II .. .. .	5	3.79	8 B.H.P.	..	Oil-engines .. .. .	" ..	
A.H.B. .. .. .	10.54	5.45	15 B.H.P.	..	" .. .. .	" ..	
Ahuriri .. .. .	85	31	17	..	Compound S. condensing	" ..	
Aio (2) .. .. .	6	4.5	20 B.H.P.	..	Oil-engines .. .. .	" ..	
karoa .. .. .	76	29	28	102	Compound S. condensing	" ..	
Albatross .. .. .	217.88	111.11	37	..	" .. .. .	" ..	
Alert .. .. .	6.89	5.17	15 B.H.P.	..	Oil-engines .. .. .	" ..	
Alexander .. .. .	377	184	72	339	Compound S. condensing	Twin ..	
Alexandra .. .. .	6.6	5	15 B.H.P.	..	Oil-engines .. .. .	Single..	
Alice .. .. .	6	4.5	12 B.H.P.	..	" .. .. .	" ..	
All Black (2) .. .. .	5.18	3.89	17 B.H.P.	..	" .. .. .	" ..	
All Black No. 1 .. .. .	6.6	5	18 B.H.P.	..	" .. .. .	" ..	
All Black No. 2 .. .. .	4.9	3.7	12 B.H.P.	..	" .. .. .	" ..	
Alma .. .. .	6.43	4.83	10 B.H.P.	..	" .. .. .	" ..	
Alva .. .. .	5.8	4.3	10 B.H.P.	..	" .. .. .	" ..	
Amy (2) .. .. .	2.73	2.05	5 B.H.P.	..	" .. .. .	" ..	
Anna .. .. .	28	19.4	10 B.H.P.	..	" .. .. .	" ..	
Aorere .. .. .	76.5	49	16	63	Compound S. condensing	" ..	
Apanui .. .. .	243	134	27.5	208	Triple-ex. S. condensing	" ..	
Aparima .. .. .	5,703	3,683	284	2,547	" .. .. .	Twin ..	
Arahura .. .. .	1,596	771.2	145	1,726	" .. .. .	" ..	
Arapawa .. .. .	291.2	128.3	47	242	" .. .. .	Single..	
Arawa (Port Underwood)	7.02	5.27	10 B.H.P.	..	Oil-engines .. .. .	" ..	
Arawa (Rotorua) .. .. .	2.45	1.84	5 B.H.P.	..	" .. .. .	" ..	
Aroha .. .. .	4.76	3.57	8 B.H.P.	..	" .. .. .	" ..	
Arrino .. .. .	3.17	2.38	5 B.H.P.	..	" .. .. .	" ..	
Atarau .. .. .	3.2	2.4	8 B.H.P.	..	" .. .. .	" ..	
Atlas .. .. .	3.1	2.3	10 B.H.P.	..	" .. .. .	" ..	
Atua .. .. .	2.73	2.05	5 B.H.P.	..	" .. .. .	" ..	
Aupouri .. .. .	463	220	55	402	Triple-ex. S. condensing	Twin ..	
Aurere .. .. .	4.2	3.15	6 B.H.P.	..	Oil-engine .. .. .	Single..	
Awahou .. .. .	407	151.4	74	297.6	Compound S. condensing	Twin ..	
Awaroa .. .. .	344	210	62	477.7	Triple-ex. S. condensing	Single..	
Awarua .. .. .	2.48	1.86	4½ B.H.P.	..	Oil-engine .. .. .	" ..	
Baden Powell .. .. .	174.2	72	30	210	Compound S. condensing	" ..	
Barocna .. .. .	186	78.7	24	..	" .. .. .	" ..	
Beldame .. .. .	..	4	20 B.H.P.	..	Oil-engines .. .. .	" ..	
Bell Bird (2) .. .. .	88.18	52	14	..	Triple-ex. S. condensing	" ..	
Bella .. .. .	6.26	4.7	10 B.H.P.	..	Oil-engine .. .. .	" ..	
Benares .. .. .	3.18	2.38	4 B.H.P.	..	" .. .. .	" ..	
Betsy Beard .. .. .	20.83	9.75	40 B.H.P.	..	" .. .. .	" ..	
Betty .. .. .	3	2.35	16 B.H.P.	..	" .. .. .	" ..	
Blenheim .. .. .	151	85	50	227	Compound S. condensing	" ..	
Bletsoe .. .. .	2.12	1.59	5 B.H.P.	..	Oil-engines .. .. .	" ..	
Breeze .. .. .	552.5	286.1	84	454	Triple-ex. S. condensing	" ..	
Breta Tui .. .. .	60	35.9	40 B.H.P.	..	Oil-engines .. .. .	" ..	
Britannia (Auckland) ..	196.5	108.4	40	..	High pressure .. .. .	" ..	Paddle.
Britannia (Invercargill)	23.4	9.57	2½ B.H.P.	..	Oil-engines .. .. .	Single..	
Brooklyn .. .. .	3.28	2.46	5 B.H.P.	..	" .. .. .	" ..	
Campbell .. .. .	7.61	5.71	20 B.H.P.	..	" .. .. .	Twin ..	
Canopus .. .. .	1,337	834	250	1,138	Triple-ex. S. condensing	" ..	
Canterbury (Lyttelton) ..	..	..	24	..	High pressure .. .. .	" ..	
Canterbury (Dredge) (2)	1,112.8	521.4	120	..	Compound S. condensing	" ..	
Centaur .. .. .	7.9	6	32 B.H.P.	..	Oil-engines .. .. .	" ..	
Chelmsford .. .. .	122	79	25	79	Compound S. condensing	Single..	
Clansman .. .. .	634	379	99	566	" .. .. .	" ..	
Claymore .. .. .	257.9	119	54	366	Triple-ex. S. condensing	" ..	
Clematis .. .. .	4.48	3.36	12 B.H.P.	..	Oil-engines .. .. .	" ..	
Clutha .. .. .	172.5	95.5	24	..	Compound S. condensing	" ..	Stern wheel.
Clyde .. .. .	130	..	40	..	" .. .. .	" ..	
Cobar .. .. .	158.8	57.8	40	..	" .. .. .	Single..	
Comet (Auckland) .. .. .	10.69	8	6 B.H.P.	..	Oil-engines .. .. .	" ..	
Comet (Stewart Island)	7.94	5.96	5 B.H.P.	..	" .. .. .	" ..	
Condor .. .. .	272	187	24	..	Compound S. condensing	Single at each end	
Conella .. .. .	1.2	0.92	3½ B.H.P.	..	Oil-engines .. .. .	Single..	
Coo-ee .. .. .	3.78	2.88	8 B.H.P.	..	" .. .. .	" ..	
Corinna .. .. .	1,271	812.3	141	1,045	Compound S. condensing	" ..	
Coromandel .. .. .	99	67	25	..	" .. .. .	" ..	
Countess (Hokitika) ..	3.43	2.5	6 B.H.P.	..	Oil-engines .. .. .	" ..	
Countess (Napier) .. .. .	141.3	56.5	28	178	Compound S. condensing	" ..	
Cygnat (Lyttelton) ..	124	66	43	182	" .. .. .	" ..	
Cygnat (Te Kopuru) ..	4.04	3.03	8 B.H.P.	..	Oil-engines .. .. .	" ..	
Daphne .. .. .	192	99.9	55	245	Compound S. condensing	" ..	
Dauntless .. .. .	4.5	3.42	16 B.H.P.	..	Oil-engines .. .. .	" ..	

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