

No. 17.—RETURN OF STEAMERS AND OIL-ENGINE VESSELS SURVEYED, ETC.—*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-going Steamers only.	Description of Machinery.	Screw.	Paddle.
	Gross.	Register.					
Mavis (Dunedin) ..	4.39	3.3	10 B.H.P.	..	Oil-engines	Single..	..
Mavis (Onehunga) ..	3.3	2.4	6 B.H.P.	..	"	"
Mavis (Stewart Island)	4.29	3.22	5 B.H.P.	..	"	"
Mawhera ..	647.9	291.5	168	..	Triple-ex. S. condensing	Twin
May (Awanui) ..	3.17	2.38	4 B.H.P.	..	Oil-engines	Single..	..
May (Wanganui) ..	1.8	1.4	4 B.H.P.	..	"	"
May Howard (2) ..	64	55	45 B.H.P.	..	"	"
Mere Ana ..	4.93	3.7	12 B.H.P.	..	"	"
Mere Mere (2)	3	..	High pressure ..	"
Merlin (Auckland)	4	..	Compound S. condensing	"
Merlin (Picton) ..	3.62	2.72	5 B.H.P.	..	Oil-engines	"
Mermaid (Admiralty Bay)	5.7	4.3	7 B.H.P.	..	"	"
Mermaid (Auckland) ..	5.12	3.84	7 B.H.P.	..	"	"
Mermaid (Kohukohu) ..	1.71	1.28	3 B.H.P.	..	"	"
Meteor ..	2.83	2.13	5 B.H.P.	..	"	"
Midlothian ..	4.37	3.28	5 B.H.P.	..	"	"
Mikado ..	7.77	5.87	12 B.H.P.	..	"	"
Minoru ..	3.3	2.5	10 B.H.P.	..	"	"
Miro ..	4.4	3.3	4 B.H.P.	..	"	"
Mirree ..	2.4	1.8	5 B.H.P.	..	"	"
Mizpah (Pelorus Sound)	6	4.5	20 B.H.P.	..	"	Twin
Mizpah (Picton) ..	3.85	3	5 B.H.P.	..	"	Single..	..
Moa (Taieri Mouth) (2)	..	5	4 B.H.P.	..	"	"
Moa (Wanganui) ..	4.4	3.4	10 B.H.P.	..	"	"
Moana (Dunedin) ..	3,914.7	2,414	372	4,216	Triple-ex. S. condensing	"
Moana (Moana) ..	7.8	5.8	7	..	High pressure ..	"
Moana (Picton) ..	5.66	4.24	8 B.H.P.	..	Oil-engines	"
Moana (Tryphena) ..	3.12	2.34	4½ B.H.P.	..	"	"
Moata ..	4.26	3.2	5 B.H.P.	..	"	"
Moeraki ..	4,392	2,714.7	357	4,082	Triple-ex. S. condensing	Twin
Moerangi (Auckland) ..	6.87	5.17	16 B.H.P.	..	Oil-engines	"
Moerangi (Dunedin) ..	24.7	15.5	27½ B.H.P.	..	"	Single..	..
Mokoia (Dunedin) ..	3,502	2,154	255	2,944	Triple-ex. S. condensing	"
Mokoia (Rotorua) ..	2.6	1.95	5½ B.H.P.	..	Oil-engines	"
Monica II ..	61.84	29.45	20	..	Compound S. condensing	"
Monowai ..	3,433	2,136	290	2,885	Triple-ex. S. condensing	"
Mosca ..	1.9	1.4	4 B.H.P.	..	Oil-engines	"
Moturata ..	24.4	12.5	25 B.H.P.	..	"	"
Moura ..	2,026	1,247	275	1,865	Triple-ex. S. condensing	Twin
Mullogh ..	59	46	15	..	High pressure ..	Single..	..
Muratai ..	6.5	4.8	14 B.H.P.	..	Oil-engines	Twin
Muriel (Napier) ..	58.9	15.5	18	..	Compound S. condensing	Single..	..
Muriel (Stewart Island)	4.4	3.3	5 B.H.P.	..	Oil-engines	"
Murihiku ..	558	368	70	524	Triple-ex. S. condensing	Twin
Myna ..	8.3	6.25	5	..	High pressure ..	Single..	..
Myrtle ..	1.7	1.2	4 B.H.P.	..	Oil-engines	"
Namu ..	2.15	1.6	3 B.H.P.	..	"	"
Napier ..	70.8	48	30	86	Compound S. condensing	"
Natone ..	72	49	24	..	"	"
Naumai (Kaipara) ..	47	28.6	12	..	"	"
Naumai (Kawhia) ..	6.5	4.8	5 B.H.P.	..	Oil-engines	"
Nautilus ..	8	6	6 B.H.P.	..	"	"
Navua ..	2,929	1,812	220	1,978	Triple-ex. S. condensing	Twin
Nellie Mason ..	20	13.6	15 B.H.P.	..	Oil-engines	Single..	..
Nelly ..	3.9	3	8 B.H.P.	..	"	"
Neptune ..	2.5	1.87	6 B.H.P.	..	"	"
Never Despair	1½	..	High pressure ..	"
Ngahere ..	1,090	556	118	742	Triple-ex. S. condensing	"
Ngapuhi ..	691	299	160	675	"	Twin
Ngaru ..	4	3	6 B.H.P.	..	Oil-engines	Single..	..
Ngatiawa ..	451	220	55	415	Triple-ex. S. condensing	Twin
Ngatoro ..	1,137	583	118	724	"	Single..	..
Niagara ..	6.7	5.1	10 B.H.P.	..	Oil-engines	"
Nick ..	9.86	5.6	25 B.H.P.	..	"	"
Nicola ..	5.8	4.4	20 B.H.P.	..	"	"
Nikau (Nelson) ..	247.6	98.3	54.6	245	Compound S. condensing	Twin
Nikau (Queen Charlotte Sound)	2.2	1.65	5 B.H.P.	..	Oil-engines	Single..	..
Nimrod (Auckland) ..	4.8	3.6	32 B.H.P.	..	"	"
Nimrod (Rotorua) ..	2.28	1.63	3½ B.H.P.	..	"	"
Nina	2½	..	Compound S. condensing	"
Nita ..	3.7	2.7	5 B.H.P.	..	Oil-engines	"
Nopera ..	3.82	2.87	5 B.H.P.	..	"	"
Nora Niven ..	116	56.6	35	187	Triple-ex. S. condensing	"
Nui ..	5.37	4.03	10 B.H.P.	..	Oil-engines	"
Nydia ..	1.5	1.13	4 B.H.P.	..	"	"
Ohinemuri ..	114	73	30	143	Compound S. condensing	"

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