

**Ship 'Blundell' – Daily Position, Barometric Pressure & Temperature**

Departed Gravesend 04 May 1848, Arrived Port Chalmers 21 Sep 1848

Archives NZ Reference AAYZ 8982 NZC 34/9/10

Date	Latitude	Longitude	Barometer	Thermometer
1848 May 05	50 16N		30-10	74
1848 May 06	56 06N	01 31W	30-10	62
1848 May 07	59 09N	02 16W	30-00	62
1848 May 08	49 55N	02 55W	30-00	66
1848 May 09	49 33N	04 39W	30-00	61
1848 May 10	48 50N	06 59W	30-10	68
1848 May 11	48 13N	08 41W	30-20	70
1848 May 12	47 17N	09 46W	30-00	66
1848 May 13	45 27N	10 55W	29-90	74
1848 May 14	43 44N	12 07W	29-80	64
1848 May 15	43 00N	12 07W	29-95	68
1848 May 16	41 58N	13 04W	29-90	62
1848 May 17	39 42N	13 53W	29-90	62
1848 May 18	37 15N	14 31W	30-00	66
1848 May 19	34 56N	13 34W	30-10	69
1848 May 20	33 45N	14 55W	30-20	68
1848 May 21	31 06N	16 39W	30-10	69
1848 May 22	29 15 N	18 03W	30-00	70
1848 May 23	27 01N	19 40W	30-00	74
1848 May 24	24 45N	21 34W	30-10	74
1848 May 25	22 28N	23 02W	30-10	73
1848 May 26	20 15N	24 16W	30-00	73
1848 May 27	17 43N	25 09W	30-00	74
1848 May 28	15 10N	25 50W	29-95	75
1848 May 29	12 47N	25 15W	30-00	76
1848 May 30	10 24N	24 22W	30-00	77
1848 May 31	08 18N	23 04W	30-00	79
1848 Jun 01	08 04N	23 04W	30-00	80
1848 Jun 02	07 38N	22 26W	30-00	82
1848 Jun 03	07 12N	22 30W	30-00	82
1848 Jun 04	06 51N	22 02W	30-00	84
1848 Jun 05	06 31N	21 29W	30-80	80
1848 Jun 06	06 08N	20 40W	30-00	82
1848 Jun 07	05 37N	19 54W	29-90	78
1848 Jun 08	03 21N	19 32W	29-90	82
1848 Jun 09	04 49N	20 57W	29-95	80
1848 Jun 10	04 55N	20 42W	30-00	80
1848 Jun 11	05 08N	20 42W	29-90	78
1848 Jun 12	04 34N	20 50W	29-95	80
1848 Jun 13	03 46N	21 50W	29-95	80
1848 Jun 14	03 52N	22 38W	29-95	80
1848 Jun 15	03 35N	22 35W	29-95	80
1848 Jun 16	04 45N	22 34W	30-00	80
1848 Jun 17	04 26N	22 55W	30-00	80
1848 Jun 18	04 07N	23 55W	30-00	82
1848 Jun 19	03 38N	24 53W	30-00	81
1848 Jun 20	03 32N	25 17W	30-00	81
1848 Jun 21	03 37N	24 57W	30-00	82
1848 Jun 22	03 37N	24 33W	30-00	82

Date	Latitude	Longitude	Barometer	Thermometer
1848 Jun 23	01 57N	26 15W	30-00	82
1848 Jun 24	00 03N	28 37W	30-00	80
1848 Jun 25	02 22S	30 11W	29-95	80
1848 Jun 26	04 27S	32 39W	30-00	80
1848 Jun 27	05 47S	34 09W	30-00	81
1848 Jun 28	05 28S	33 45W	29-90	80
1848 Jun 29	07 05S	34 08W	29-95	80
1848 Jun 30	09 14S	33 35W	30-00	83
1848 Jul 01	11 08S	32 25W	30-00	83
1848 Jul 02	13 01S	31 34W	30-00	83
1848 Jul 03	14 44S	31 15W	30-00	80
1848 Jul 04	15 34S	30 48W	30-10	78
1848 Jul 05	17 08S	30 38W	30-00	76
1848 Jul 06	19 39S	30 59W	30-10	74
1848 Jul 07	21 59S	30 57W	30-10	74
1848 Jul 08	23 58S	31 00W	30-20	76
1848 Jul 10	25 59S	31 35W	30-30	73
1848 Jul 11	27 32S	31 46W	30-30	80
1848 Jul 12	28 15S	30 34W	30-10	71
1848 Jul 13	29 44S	28 03W	30-00	74
1848 Jul 14	31 20S	25 02W	30-00	71
1848 Jul 15	32 28S	22 59W	30-00	68
1848 Jul 16	33 55S	19 25W	29-90	64
1848 Jul 17	34 47S	17 03W	30-10	62
1848 Jul 18	36 41S	14 13W	29-90	60
1848 Jul 19	37 54S	10 28W	30-10	57
1848 Jul 20	38 55S	07 22W	30-10	57
1848 Jul 21	39 36S	05 05W	30-10	58
1848 Jul 22	40 08S	01 35W	29-80	58
1848 Jul 23	40 08S	02 33E	29-90	58
1848 Jul 24	40 18S	05 56E	30-00	58
1848 Jul 25	39 27S	09 16E	30-00	58
1848 Jul 26	39 49S	13 45E	29-80	60
1848 Jul 27	39 10S	18 43E	29-90	58
1848 Jul 28	38 50S	20 47E	30-10	58
1848 Jul 29	37 54S	23 50E	30-30	58
1848 Jul 30	35 58S	24 24E	30-20	63
1848 Jul 31	35 52S	26 35E	30-20	64
1848 Aug 01	36 42S	27 24E	30-30	63
1848 Aug 02	38 22S	27 08E	30-10	58
1848 Aug 03	41 13S	28 05E	30-10	62
1848 Aug 04	42 32S	29 56E	29-60	57
1848 Aug 05	42 41S	31 45E	29-90	59
1848 Aug 06	42 34S	34 04E	30-30	54
1848 Aug 07	42 03S	36 08E	30-40	58
1848 Aug 08	42 06S	38 31E	30-50	59
1848 Aug 09	42 07S	42 20E	30-20	59½
1848 Aug 10	42 12S	46 25E	30-05	54½
1848 Aug 11	42 21S	51 05E	29-70	57
1848 Aug 12	42 14S	55 47E	29-80	57
1848 Aug 13	42 06S	59 14E	30-10	52
1848 Aug 14	42 10S	64 06E	29-80	59
1848 Aug 15	42 17S	68 01E	30-10	50
1848 Aug 16	42 13S	70 19E	30-45	52

<b>Date</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Barometer</b>	<b>Thermometer</b>
1848 Aug 17	42 28S	73 30E	30-43	55
1848 Aug 18	42 36S	76 57E	30-25	56
1848 Aug 19	42 08S	80 31E	30-43	53½
1848 Aug 20	42 12S	83 50E	30-40	53
1848 Aug 21	42 37S	88 09E	30-09	56½
1848 Aug 22	43 13S	92 07E	29-73	56
1848 Aug 23	43 40S	96 40E	29-70	55½
1848 Aug 24	43 53S	101 10E	29-65	53
1848 Aug 25	44 16S	105 39E	29-97	51
1848 Aug 26	44 17S	110 16E	29-97	54
1848 Aug 27	45 02S	114 23E	29-70	53
1848 Aug 28	44 53S	119 22E	29-90	51
1848 Aug 29	44 41S	122 21E	29-53	52
1848 Aug 30	44 37S	126 09E	29-50	54½
1848 Aug 31	44 31S	128 40E	29-10	51
1848 Sep 01	44 38S	132 16E	29-10	50
1848 Sep 02	44 46S	137 06E	29-12	50
1848 Sep 03	44 55S	140 34E	29-03	50½
1848 Sep 04	45 27S	144 23E	29-20	49½
1848 Sep 05	46 28S	148 30E	28-90	52
1848 Sep 06	46 36S	149 10E	28-70	52
1848 Sep 07	46 30S	151 51E	29-10	52
1848 Sep 08	46 44S	155 01E	29-45	49
1848 Sep 09	46 57S	158 34E	29-40	49
1848 Sep 10	46 03S	160 10E	29-88	52
1848 Sep 11	44 54S	162 18E	29-56	50
1848 Sep 12	44 33S	164 40E	29-85	52
1848 Sep 13	45 48S	165 47E	29-80	53
1848 Sep 14	47 10S	167 50E	29-55	53
1848 Sep 15	46 33S	170 42E	29-00	56
1848 Sep 16	45 35S	170 45E	29-10	52
1848 Sep 17	45 25S	171 14E	29-50	50
1848 Sep 18	45 47S	170 42E	29-62	54
1848 Sep 19			29-75	54