

POP2022-01

TĀKOKETAI BLACK PETREL POPULATION MONITORING

Captures at sea



BLACK PETREL AT SEA Date Chum # 9-Dec-23 1	Latitude Lo	ingitude Time cap	ture Tim	ne release Tim	e proc New ba	and Band# Leg H43836 R	Bander EW	Bill Length Bill dep		Method Oth	her BP i Comments 2 Hook in wing - old; caught away	
9-Dec-23 1		175.13618			NB NB	H43837 R	EW	43.30 18	,		from boat Away from boat	
9-Dec-23 1 9-Dec-23 1	-35.73268	175.13618 175.13618			NB NB	H43838 R H43839 R	EW	39.00 17 40.90 17	.90 670 Downy mid-line, otherwis	bare Hoop	1 Caught at stern 2 Away from boat	
9-Dec-23 2 9-Dec-23 2	-35.77132 -35.77132	175.32425 175.32425			NB NB	H43840 R H43841 R	CM EW	40.40 18 43.60 18		bare NG NG	1 Away from boat 3 Away from boat	
9-Dec-23 2 9-Dec-23 2		175.32425 175.32425			NB NB	H43842 R H43843 R	EW CM	43.60 17 42.00 18	10 620 All downy	bare NG NG	2 Away from boat 2 Away from boat	
9-Dec-23 2 9-Dec-23 2	-35.77132 -35.77132	175.32425 175.32425			NB NB	H43844 R H43845 R	EW	40.30 17 42.20 18	.60 750 Downy mid-line, otherwis		2 Caught at stern 12 Rafting 100m away from boat	
9-Dec-23 3 10-Dec-23 4		175.22312 175.22312			NB NB	H43846 R H43847 R	EW	39.80 16 41.10 16		NG NG	On the wing; away from boat Overhead -spectacular; away	
10-Dec-23 4		175.22312 175.22312			NB	H43848 R H43849 R	CM	42.70 18		NG	from boat; line attached 1 Away from boat; line attached	
10-Dec-23 4 10-Dec-23 4 10-Dec-23 6		175.22312 175.22312 174.93100			NB NB NB	H43849 R H43850 R H40901 R	CM CM	38.70 16 41.30 17 38.90 18	30 620 Mostly bare	NG NG	Away from boat; line attached Away from boat; line attached On the wing; away from boat	
30-Jan-24 1 30-Jan-24 1	-35.81953 1 -35.81953	175.0609 175.0609	18:30 18:45	18:37 19:00	7 OB 15 NB	H42747 R H40751 R	KB KB	NT NT 41.51 24	640 Bare, fluff down centre lin		6 Away from boat line attached 10 Away from boat line attached	Wind and sea rising
30-Jan-24 1 30-Jan-24 1	-35.81953 -35.81953	175.0609 175.0609	19:04 19:19	19:19 19:26	15 NB 7 NB	H40752 R H40753 R	KB KB	43.43 20 40.92 20	49 700 Bare, fluff down centre lin	e NG	15 Away from boat line attached 19 Caught at stern	Wind and sea rising; birds more reluctant to land close to the boat Finished at 20:00hrs; SW 17kns gusting 25, sea rough; birds not landing
31-Jan-24 2 31-Jan-24 2		175.2018 175.2018	7:49 8:03	8:03 8:11	13 NB 8 NB	H40754 R H40755 R	KB KB	41.62 20 41.91 20	70 660 Bare, fluff down centre lin	NG e Hoop	8 Caught from stern, net tethered 8 Caught from stern	SW 10-12kns, sea rough
31-Jan-24 2 31-Jan-24 2	-35.85345 -35.85345	175.2018 175.2018	8:18 8:51	8:30 8:58	12 NB 7 NB	H40756 R H40757 R	KB KB	42.10 22 44.26 20	.62 610 Bare, fluff down centre lin		8 Caught from stern, net tethered 12 Caught from stern, net tethered	
31-Jan-24 2 31-Jan-24 2 31-Jan-24 2	-35.85345 2 -35.85345 2 -35.85345	175.2018 175.2018 175.2018	9:08 9:18 9:34	9:17 9:28 9:45	17 NB 10 NB 10 NB	H40758 R H40759 R H40760 R	KB KB KB	49.86 20 43.26 21 42.16 21	.09 720 Bare, tiny fluff down centr	line NG	12 Caught from stern, net tethered 12 Caught from stern, net tethered 16 Caught from stern, net tethered	
31-Jan-24 2 31-Jan-24 2		175.2018 175.2018 175.2018	9:50 9:57	9:56 10:08	6 NB 11 NB	H40761 R H40762 R	KB KB	41.25 20	.62 700 Bare, fluffy around outsid .22 660 Bare, fluff down centre lin	. NG	18 Caught from stern, net tethered 10 Caught from stern, net tethered	10mins on average processing times 17mins longest, 6mins shortest
31-Jan-24 2 31-Jan-24 2	-35.85345	175.2018 175.2018	10:15 10:30	10:28 10:38	13 NB 8 NB	H40763 R H40764 R	KB KB	41.09 21 45.95 24	.60 670 Bare, fluff quills througho	it NG	8 Caught from stern, net tethered 8 Caught from stern, net tethered	
31-Jan-24 2 31-Jan-24 2	-35.85345 2 -35.85345	175.2018 175.2018	11:00 11:14	11:06 11:22	6 NB 8 NB	H40765 R H40766 R	KB KB	42.93 22 40.85 20	30 630 Bare, fluffy at base and ce	ntre lii NG	8 Caught from stern, net tethered 8 Caught from stern, net tethered	
31-Jan-24 2 31-Jan-24 2	-35.85345 -35.85345	175.2018 175.2018	11:23 11:40	11:30 11:49	7 NB 9 NB	H40767 R H40768 R	KB KB	42.20 21 40.24 20	.78 800 Bare, fluff down centre lin	e NG	6 Caught from stern, net tethered 6 Caught from stern, net tethered	
31-Jan-24 2 31-Jan-24 2 31-Jan-24 2	-35.85345	175.2018 175.2018 175.2018	12:10 12:18 12:34	12:17 12:28 12:42	7 NB 10 NB 8 NB	H40769 R H40770 R H40771 R	KB KB KB	43.65 21 43.18 20 41.16 21	23 720 Bare, fluff down centre lin	e NG e NG NG	10 Caught from stern, net tethered 9 Caught from stern, net tethered 5 Caught from stern, net tethered	
31-Jan-24 2 31-Jan-24 2 31-Jan-24 2	-35.85345	175.2018 175.2018 175.2018	12:44 12:53	12:52 13:02	8 NB 9 NB	H40772 R H40773 R	KB KB	41.44 20 42.14 21	.60 720 Bare, fluff down centre lin	e NG	5 Caught from stern, net tethered 5 Caught from stern, net tethered 5 Caught from stern, net tethered	
31-Jan-24 2		175.2018	13:06	13:18	12 NB	H40774 R	KB	40.79 19			4 Caught from stern, net tethered	SW dropping, sea still rough so decided to take a break at The Arches; very hot conditions
31-Jan-24 3 31-Jan-24 3		175.02218 175.02218	15:09 15:44	15:19 16:01	10 NB 16 NB	H40775 R H40776 R	KB KB	42.19 16 43.21 21		NG tom NG	Caught from stern, net tethered Caught from stern, net tethered	One black petrel and one FFSH
31-Jan-24 3	35.83000	175.02218	16:14	16:23	9 NB	H40777 R	КВ	37.62 19	98 660 Bare, fluffy lower, 1/4	NG	4 Caught from stern, net tethered	caught in net
31-Jan-24 3 31-Jan-24 3	3 -35.83000 3 -35.83000	175.02218 175.02218	16:32 16:43	16:42 16:51	10 NB 8 NB	H40778 R H40779 R	KB KB	40.30 20 41.12 20	.13 660 Bare, fluff down centre lin .86 640 Refeathering all over	e NG NG	4 Caught from stern, net tethered 3 Caught from stern, net tethered	
31-Jan-24 3 31-Jan-24 3	-35.83000	175.02218 175.02218	17:03 17:15	17:12 17:22	9 NB 7 OB	H40780 R H44517 R	KB KB	45.12 22 NT NT	710 Bare, fluffy centre and lot	om NG	3 Caught from stern, net tethered 2 Caught from stern, net tethered	Very calm conditions, no wind
8-Feb-24 1 8-Feb-24 1	-35.80973	175.10752 175.10752	6:52 7:01	6:59 7:11	7 NB 10 NB	H40781 R H40782 R	KB SB	40.80 21 42.79 19	48 650 Downy with regrowth	NG	6 Caught from stern, net tethered 10 Caught from stern, net tethered	
8-Feb-24 1 8-Feb-24 1 8-Feb-24 1	-35.80973 1 -35.80973 1 -35.80973	175.10752 175.10752 175.10752	7:13 7:23 7:34	7:19 7:30 7:41	6 NB 7 NB 7 NB	H40783 R H40784 R H40785 R	KB SB KB	42.34 21 42.01 19 44.18 21	41 660 Downy regrowth	NG NG NG	10 Caught from stern, net tethered 12 Caught from stern, net tethered 14 Caught from stern, net tethered	
8-Feb-24 1 8-Feb-24 1 8-Feb-24 1	-35.80973 L -35.80973 L -35.80973	175.10752 175.10752 175.10752	7:34 7:46 7:58	7:41 7:55 8:05	7 NB 9 NB 7 NB	H40786 R H40787 R	SB KB	44.18 21 39.74 17 39.63 19	78 630 Patchy down	NG NG NG	14 Caught from stern, net tethered 12 Caught from stern, net tethered 12 Caught from stern, net tethered	
8-Feb-24 1 8-Feb-24 1	-35.80973 -35.80973	175.10752 175.10752	8:07 8:16	8:15 8:23	8 NB 7 NB	H40788 R H40789 R	SB KB	40.81 17 43.98 20	14 710 Base downy 61 670 Bare down centre + down	NG / base NG	13 Caught from stern, net tethered 10 Caught from stern, net tethered	
8-Feb-24 1 8-Feb-24 1	-35.80973 -35.80973	175.10752 175.10752	8:36 9:06	8:43 9:14	7 NB 8 NB	H40790 R H40791 R	SB KB	41.50 20 40.91 20	.32 670 Downy regrowth	NG	7 Caught from stern, net tethered 4 Caught from stern, net tethered	
8-Feb-24 1 8-Feb-24 1	-35.80973 -35.80973	175.10752 175.10752	9:24 9:32	9:31 9:39	7 NB 7 NB	H40792 R H40793 R	SB KB	42.80 19 41.50 22	26 660 Bare, downy base	NG NG	5 Caught from stern, net tethered 5 Caught from stern, net tethered	
8-Feb-24 1 8-Feb-24 1 8-Feb-24 1	-35.80973 1 -35.80973 1 -35.80973	175.10752 175.10752 175.10752	9:42 9:48 9:55	9:49 9:55 10:03	7 NB 7 NB 8 NB	H40794 R H40795 R H40796 R	SB KB SB	43.23 22 42.65 20 37.86 18	41 650 Patchy down	NG NG NG	Caught from stern, net tethered Caught from stern, net tethered Caught from stern, net tethered	
8-Feb-24 1 8-Feb-24 1	-35.80973 L -35.80973 L -35.80973	175.10752 175.10752 175.10752	10:05 10:27	10:13 10:35	8 NB 8 NB	H40787 R H40798 R	KB SB	40.98 20 42.09 14	.15 650 Bare, small downy patche		8 Caught from stern, net tethered 6 Caught from stern, net tethered 6 Caught from stern, net tethered	
8-Feb-24 1 8-Feb-24 2	-35.80973	175.10752 175.18928	10:35	10:42 11:54	7 NB 7 NB	H40799 R H40800 R	KB SB	42.15 20 41.00 13	43 690 Bare, fluffy middle line & l		5 Caught from stern, net tethered 5 Caught from stern, net tethered	
8-Feb-24 2 8-Feb-24 2	-35.7647 2 -35.7647	175.18928 175.18928	12:21 12:38	12:28 12:45	7 NB 7 NB	H40652 R H40662 R	KB SB	41.34 21 42.21 18	23 710 Downy, patchy	NG NG	3 Caught from stern, net tethered 5 Caught from stern, net tethered	
8-Feb-24 2 8-Feb-24 2	-35.7647 -35.7647	175.18928 175.18928	12:47 13:27	12:53 13:34	6 NB 7 NB	H40651 R H40653 R	KB SB	42.83 20 42.16 14	.88 720 Patchy down	NG NG	5 Caught from stern, net tethered 4 Caught from stern, net tethered	
8-Feb-24 2 8-Feb-24 3 8-Feb-24 3	-35.7647 3 -35.73508	175.18928 175.19647 175.19647	13:39 14:16 14:27	13:46 14:21	7 NB 5 NB	H40654 R H40655 R H40656 R	KB SB KB	42.68 20 40.89 14 39.24 17	.77 740 Bare, fluffy centre and ba		5 Caught from stern, net tethered 3 Caught from stern, net tethered	Drifting at end of Chum 2
8-Feb-24 4 8-Feb-24 4	3 -35.73508 4 -35.80322 4 -35.80322	175.19647 175.08587 175.08587	15:33 16:26	14:33 15:40 16:32	6 NB 7 NB 6 NB	H40656 R H40657 R H40658 R	SB KB	42.16 13 40.38 19	78 840 Bare, fluffy centreline & b		Caught from stern, net tethered Caught from stern, net tethered Caught from stern, net tethered	
8-Feb-24 4 8-Feb-24 4	-35.80322	175.08587 175.08587	16:40 16:49	16:47 16:58	7 NB 9 NB	H40661 R H40659 R	SB KB	41.96 18 44.04 19	74 730 Patchy down	NG	3 Caught from stern, net tethered 5 Caught from stern, net tethered	
8-Feb-24 4 8-Feb-24 4	-35.80322 -35.80322	175.08587	16:58	17:05	7 NB	H40660 R	SB	42.15 18	.89 840 Mostly bare, patchy down	y and NG	4 Caught from stern, net tethered	
8-Feb-24 4		175.08587	17:43	17:50	7 NB	H40663 R	KB	42.24 20		NG	3 Caught from stern, net tethered	
		175.08587 175.08587	17:43 18:03	17:50 18:10	7 NB 7 NB	H40663 R H40664 R	KB SB	42.24 20 39.38 17		NG NG	Caught from stern, net tethered Caught from stern, net tethered	Conditions mostly fine. S 10kns, rising to 12kns at one stage,
	-35.80322	175.08587	18:03	18:10	7 NB	H40664 R	SB	39.38 17	26 710 Fully downy	NG	4 Caught from stern, net tethered	Conditions mostly fine . S 10kns, rising to 12kns at one stage, dropping to <5kns.
21-Mar-24 1 21-Mar-24 1	-35.80322 1 -35.80335 1 -35.80335	175.08587 175.1212 175.1212	18:03 10:28 10:45	18:10 10:35 10:50	7 NB 7 NB 5 NB	H40664 R H40665 R H40666 R	SB EW EW	39.38 17 43.50 17 41.70 17	710 Fully downy 70 660 Fully downy 70 700 Fully downy	NG NG NG	Caught from stern, net tethered	rising to 12kns at one stage,
21-Mar-24 1 21-Mar-24 1 21-Mar-24 1	-35.80322 -35.80335 -35.80335 -35.80335 -35.80335	175.08587 175.1212 175.1212 175.1212 175.1212	10:28 10:45 10:54 11:01	18:10 10:35 10:50 11:01 11:08	7 NB 7 NB 5 NB 7 NB 7 NB	H40664 R H40665 R H40666 R H40667 R H40668 R	EW EW EW EW	43.50 17 41.70 17 42.00 17 44.10 18	710 Fully downy 70 660 Fully downy 70 Fully downy 20 630 Fully downy 00 820 Fully downy	NG NG NG NG	Caught from stern, net tethered	rising to 12kns at one stage,
21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1	-35.80322 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335	175.08587 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212	10:28 10:45 10:54 11:01 11:09 11:14	18:10 10:35 10:50 11:01 11:08 11:14 11:19	7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 5 NB 5 NB	H40665 R H40665 R H40667 R H40668 R H40668 R H40669 R H40670 R	EW EW EW EW EW EW	43.50 17 41.70 17 42.00 17 44.10 18 43.30 17 43.30 17	70 660 Fully downy 70 660 Fully downy 80 700 Fully downy 20 630 Fully downy 70 710 Fully downy 710 Fully downy 70 660 Fully downy	NG NG NG NG NG NG	Caught from stern, net tethered	rising to 12kns at one stage,
21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1	-35.80322 1 -35.80335 1 -35.80335 1 -35.80335 1 -35.80335	175.08587 175.1212 175.1212 175.1212 175.1212 175.1212	10:28 10:45 10:54 11:01 11:09	10:35 10:50 11:01 11:08 11:14	7 NB 7 NB 5 NB 7 NB 7 NB 7 NB 5 NB	H40665 R H40665 R H40667 R H40668 R H40669 R H40670 R	EW EW EW EW EW	43.50 17 41.70 17 42.00 17 44.10 18 43.30 17	70 Fully downy 70 660 Fully downy 80 700 Fully downy 80 80 Fully downy 80 810 Fully downy 80 820 Fully downy 80 660 Fully downy 80 660 Fully downy 90 820 Fully downy 90 820 Fully downy 90 820 Fully downy 90 770 Fully downy	NG NG NG NG NG	Caught from stern, net tethered Caught from stern, net tethered Gaught from stern, net tethered Caught from stern, net tethered Caught from stern, net tethered Gaught from stern, net tethered	rising to 12kns at one stage,
21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1 21-Mar-24 1	-35.80322 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335	175.08587 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212	18:03 10:28 10:45 10:54 11:01 11:09 11:14 11:19 11:27 12:05 12:10 12:17	10:35 10:50 11:01 11:08 11:14 11:19 11:25 11:34 12:10 12:17 12:23	7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 5 NB 5 NB 6 NB 7 NB 5 NB 6 NB 7 NB 6 NB	H40664 R H40665 R H40666 R H40667 R H40668 R H40669 R H40671 R H40671 R H40672 R H40673 R	EW EW EW EW EW EW EW EW EW	43.50 17 41.70 17 42.00 17 44.10 18 43.30 17 43.30 17 44.20 18 44.00 17 44.20 18	70 Fully downy 70 666 Fully downy 80 700 Fully downy 90 30 Fully downy 90 30 Fully downy 90 10 Fully downy 90 10 Fully downy 90 20 Fully downy	NG N	Caught from stern, net tethered	rising to 12kns at one stage,
21-Mar-24 1	-35.80322 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335 -35.80335	175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212 175.1212	10:28 10:45 10:54 11:01 11:14 11:19 11:27 12:05 12:10 12:17 12:23 12:37	10:35 10:50 11:01 11:08 11:14 11:19 11:25 11:34 12:17 12:23 12:35 12:43	7 NB 5 NB 5 NB 7 NB 5 NB 5 NB 6 NB 7 NB 5 NB 6 NB 7 NB 6 NB 7 NB 6 NB 12 NB 6 NB	H40664 R H40665 R H40666 R H40667 R H40669 R H40671 R H40671 R H40673 R H40675 R H40675 R H406774 R H40676 R	EW EW EW EW EW EW EW EW EW EW CM	43.50 17 41.70 17 42.00 17 44.10 18 43.30 17 43.30 17 44.20 17 43.30 17 40.90 18 44.00 17 43.50 18 43.50 18	26 710 Fully downy 70 660 Fully downy 80 700 Fully downy 10 630 Fully downy 10 630 Fully downy 10 710 Fully downy 10 710 Fully downy 10 720 Fully downy 10 720 Fully downy 10 720 Fully downy 10 200 Fully downy 10 200 Fully downy 10 200 Fully downy 10 500 Fully downy 10 750 Fully downy 10 750 Fully downy 10 750 Fully downy 10 750 Downy, refeathering 10 800 Fully downy	NG N	Caught from stem, net sethered	rising to 12kns at one stage,
21-Mar-24 1	-35.80322 -35.80335 -35.8035	175.08587 175.1212	10:28 10:45 10:45 10:54 11:09 11:14 11:19 11:27 12:05 12:10 12:17 12:23 12:37 12:57	18:10 10:35 10:50 11:01 11:08 11:14 11:19 11:25 11:34 12:17 12:23 12:35 12:43 12:51 12:43 12:51 12:43 12:51 12:43 12:51 12:43 12:43 12:43 12:43 12:43 12:43 12:43 12:44 12:45 12:46 12:46 12:46 12:47 12:48 13:48 13:48 14	7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 5 NB 5 NB 6 NB 7 NB 6 NB 7 NB 6 NB 12 NB 6 NB 6 NB 12 NB 6 NB 6 NB	H40664 R H40665 R H40666 R H40667 R H40669 R H40671 R H40671 R H40673 R H40673 R H406775 R H406776 R H406776 R	EW EW EW EW EW EW EW EW EW EW EW EW	43.50 17 41.70 17 42.00 17 44.10 18 43.30 17 41.20 17 42.01 18 43.01 17 41.20 18 44.00 17 44.20 18 45.00 17 44.80 18 44.80 18	26 710 Fully downy 70 660 fully downy 80 700 Fully downy 90 820 Fully downy 10 830 Fully downy 10 830 Fully downy 90 820 Fully downy 90 970 Downy, refreshering 90 700 Downy, refreshering 90 800 Fully downy 90 270 Downy, refreshering 90 800 Fully downy 90 270 Downy, refreshering	NG N	Caught from stern, net sethered	rising to 12kns at one stage,
21-Mar-24	-35.80322 -35.80335 -35.8035	175.08587 176.1312	10:28 10:45 10:54 10:54 11:01 11:14 11:19 11:27 12:05 12:10 12:17 12:23 12:37 12:57 13:04 13:10	10:35 10:50 11:01 11:08 11:14 11:19 11:25 11:24 12:17 12:23 12:43 12:57 12:43 12:57 13:04 13:09 13:16	7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 6 NB 7 OB 8 NB 7 OB 8 NB 7 OB 8 NB 7 OB 8 NB	H40664 R H40665 R H40666 R H40667 R H40668 R H40670 R H40671 R H40671 R H40672 R H40672 R H40675 R H40677 R H40676 R H40676 R H40677 R	EW EW EW EW EW EW EW CM CM CM CM CM	43.50 17 41.70 17 42.00 17 44.10 18 43.30 17 41.20 17 42.50 18 43.60 17 43.50 18 43.60 17 44.50 18 44.60 18 44.60 18 44.60 18 44.60 18 44.60 18 44.60 18	26 710 Fully downy 70 660 fully downy 70 660 fully downy 70 70 70 Fully downy 70 710 Fully downy 70 710 Fully downy 70 710 Fully downy 70 20 Fully downy 70 20 Fully downy 80 20 Fully downy 10 830 Fully downy 80 770 Fully downy 80 750 Fully downy 90 80 00 00000000000000000000000000000	NG N	2 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net tethered 1 Caught from stern, net tethered 1 Caught from stern, net tethered 1 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 6 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Cau	rising to 12kns at one stage,
21-Mar-24 1	35.80322 35.80335 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035 35.8035	175.0887 175.1212	10:28 10:45 10:54 11:01 11:09 11:19 11:27 12:05 12:17 12:27 12:51 12:51 12:51 13:04	18:10 10:35 10:50 11:01 11:08 11:14 11:19 11:25 11:34 12:10 12:11 12:23 12:35 12:43 12:57 13:04 13:04	7 NB 7 NB 5 NB 7 NB 7 NB 5 NB 5 NB 6 NB 7 NB 5 NB 6 NB 7 NB 6 NB 7 NB 6 NB 7 NB 6 NB 7	H40664 R H40665 R H40666 R H40667 R H40668 R H40667 R H40671 R H40671 R H40673 R H40673 R H40673 R H40675 R H40675 R H40677 R H40677 R	EW EW EW EW EW EW EW CM CM CM	43.50 17 41.70 17 42.00 17 44.10 18 43.30 17 44.30 17 44.20 18 43.00 17 44.20 18 43.00 17 44.20 18 43.00 17 44.20 18 43.00 17 44.20 18	26 710 Fully downy 70 660 Fully downy 80 700 Fully downy 80 30 Fully downy 80 30 Fully downy 80 30 Fully downy 80 600 Fully downy 80 600 Fully downy 80 20 Fully downy 90 700 Fully downy	NG N	4 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net tethered 1 Caught from stern, net tethered	rising to 12kns at one stage,
21-Mar-24	-35.80322 -35.80325 -35.80335 -35.8035	175.0887 176.1112 176.1212	10:28 10:45 10:54 11:09 11:19 11:17 12:10 12:17 12:23 12:37 12:57 13:04 13:10 13:17 13:24 13:30 13:41 13:58	10:35 10:50 11:00 11:00 11:14 11:19 11:25 11:24 12:10 12:17 12:23 12:23 12:23 12:35 12:43 12:57 13:04 13:09 13:16 13:24 13:36 13:34 14:34	7 NB 5 NB 5 NB 7 NB 5 NB 5 NB 5 NB 6 NB 7 NB 6 NB 6 NB 7 NB 6	1440666 R 1440666 R 1440666 R 1440666 R 1440666 R 1440668 R 1440667 R 1440667 R 1440677 R 1440677 R 1440677 R 1440677 R 1440677 R 1440678 R 1440678 R	EW EW EW EW EW EW CM CM CM CM CM CM CM EW	43.50 17 41.70 17 44.10 18 43.30 17 44.10 18 43.30 17 44.10 18 44.00 18 44.00 18 44.00 18 44.00 18 44.00 18 44.00 18 44.00 18 44.00 18 43.00 18 43.	26 710 Fully downy 70 660 Fully downy 80 660 Fully downy 10 630 Fully downy 10 630 Fully downy 10 700 Fully downy 10 710 Fully downy 10 710 Fully downy 10 720 Downy, refeathering 10 720 Fully downy 11 720 Fully downy 12 720 Fully downy	NG N	Caught from stern, net sethered	rising to 12kns at one stage,
21-Mar-24	-35.80322 1	175.0887 175.1112 175.1212	10:28 10:45 10:45 10:54 11:01 11:09 11:14 11:19 11:27 12:05 12:10 12:27 12:23 12:27 12:23 12:51 12:51 12:51 13:10 13:11 13:12 13:13 13:14 13:36 14:04 14:12	18:10 10:35 10:50 11:01 11:08 11:14 11:19 11:24 12:21 12:25 12:45 12:47 13:04 13:30 13:46 13:41 13:30 13:41 13:30 13:41 13:41 14:10 14:10	7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 6 NB 6 NB 12 NB 6 NB 12 NB 6 NB 7 NB 6	1440565 R 1440565 R 1440565 R 1440566 R 1440567 R 1440569 R 144069 R 1440671 R 1440671 R 1440671 R 1440671 R 1440677 R 1440677 R 1440677 R 1440677 R 1440677 R 1440677 R	EW EW EW EW EW CM CM CM CM CM CM CM CM EW	43.50 17 44.10 18 43.30 17 44.10 18 43.30 17 44.33 17 44.30 18 44.00 18	26 710 Fully downy 70 660 Fully downy 80 700 Fully downy 80 20 610 Fully downy 80 20 60 Fully downy 80 20 60 Fully downy 80 20 Fully downy 80 21 Fully downy 80 25 Fully downy 80 25 Fully downy	NG N	4 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net tethered 1 Caught from stern, net tethered 1 Caught from stern, net tethered 2 Caught from stern, net tethered 4 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 1 Caug	rising to 12kns at one stage,
21-Mar-24	-35.80322 1	175.0887 175.1112 175.1212	10:28 10:45 10:45 10:54 11:01 11:09 11:14 11:19 11:27 12:05 12:17 12:27 12:37 12:51 12:51 12:51 12:51 13:10 13:17 13:24 13:30 13:41 13:58 14:04 14:12 14:16 14:24	10:35 10:50 11:01 11:08 11:19 11:24 12:17 12:23 12:43 12:47 12:25 12:43 13:30 13:46 13:47 13:30 13:46 13:47 14:40 14:10 14:11 14:21	7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 6 NB 5 NB 6 NB 7 NB 6 NB 7 NB 6 NB 6 NB 7 NB 6	1440666 R 1440665 R 1440666 R 1440666 R 1440666 R 1440666 R 1440667 R 1440671 R 1440671 R 1440673 R 1440677 R 1440677 R 1440677 R 1440678 R 1440678 R 1440678 R 1440678 R 1440678 R 1440678 R	EW EW EW EW EW CM	43.50 17 42.00 17 42.00 17 42.00 17 41.00 17 41.00 17 41.00 17 41.00 17 41.00 17 41.00 17 41.00 18 41.00 18 41.00 18 42.	26 710 Fully downy 270 660 Fully downy 280 630 Fully downy 280 630 Fully downy 281 641 fowny 282 641 fowny 283 641 fowny 284 641 fowny 285 64	NG	4 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net sethered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 7 Caught from stern, net sterhered 8 Caught from stern, net sterhered 9 Caught from stern, net sterhered 1 Caught from stern, net sterhered	rising to 12kns at one stage,
21-Mar-24	-35,80322 -35,80335 -35,8035 -35,8035 -35,8035 -35,8035 -35,8035 -35,8035 -35,8035 -35,8035 -35,8035 -35,8035 -35,8035 -35,8035	175.08587 175.1112 175.1212	18:03 10:28 10:45 10:45 10:54 11:01 11:19 11:14 11:19 11:27 12:05 12:17 12:23 12:37 12:23 12:37 13:10 13:11 13:12 13:30 13:14 13:35 13:41 13:58 14:04 14:12 14:12	18:10 10:35 10:50 11:01 11:08 11:14 11:19 11:25 11:34 12:10 12:17 12:23 12:43 12:57 13:04 13:20 13:36 13:36 13:37 14:00 14:16 14:16 14:21	7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 6 NB 7 NB 6 NB 12 NB 6 NB 6 NB 7 OB 6 NB 7 OB 6 NB 7	1440065 R 1440065 R 1440065 R 1440066 R 1440066 R 1440066 R 1440068 R 1440068 R 1440070 R 1440070 R 1440077 R 1440077 R 1440077 R 1440077 R 1440077 R 1440078 R 1440078 R 1440078 R	EW EW EW EW CM	43.50 17 41.70 17 42.00 17 44.10 17 44.10 17 44.10 17 44.10 17 44.10 17 44.10 17 44.10 17 44.10 17 44.10 18 44.10 18	26 710 Fully downy 270 660 Fully downy 280 600 Fully downy 280 610 Fully downy 281 610 Fully downy 282 Fully downy 283 Fully downy 284 710 Fully downy 285 Fully downy 285 Fully downy 286 710 Fully downy 287 710 Fully downy 287 710 Fully downy 288 710 Fully downy 289 710 Fully downy 289 710 Fully downy 289 710 Fully downy 289 710 Fully downy 280 Fully downy 280 710 Fully downy 280 710 Fully downy	NG N	2 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Cau	rising to 12kns at one stage,
21-Mar-24	-35.80322 1	175.0887 175.1212	18:03 10:28 10:45 10:54 11:01 11:09 11:14 11:19 11:27 12:23 12:37 12:51 12:37 12:51 13:04 13:30 13:17 13:24 13:30 13:41 13:58 14:04 14:12 14:14 14:24 14:24 14:24 14:24 15:20 15:20 15:23	18:10 10:35 10:50 11:01 11:08 11:19 11:19 11:19 11:25 11:24 11:210 12:17 12:23 12:35 12:43 12:51 13:04 13:30 13:45 13:40 14:40 14:41 14:41 14:41 14:42 14:45 15:08 15:17 15:28	7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 6 NB 5 NB 6	1440565 R 1440565 R 1440565 R 1440566 R 1440566 R 1440567 R 1440570 R 1440570 R 1440571 R 1440571 R 1440571 R 1440573 R 1440578 R	EW E	43:50 17 42:00 17 42:00 17 42:00 17 42:00 17 44:00 18 44:01 18 44:00 18	26 710 Fully downy 20 660 Fully downy 20 630 Fully downy 20 640 Fully downy 20 640 Fully downy 20 750 Fully downy 20 750 Fully downy 20 750 Fully downy 20 640 Fully downy 20 750 Fully downy 20 750 Fully downy 20 750 Fully downy 20 750 Fully downy 21 750 Fully downy 22 750 Fully downy 23 750 Fully downy 24 750 Fully downy 25 750 Fully downy 26 750 Fully downy 27 750 Fully downy 27 750 Fully downy 27 750 Fully downy 28 750 Fully downy 29 750 Fully downy 20 750 Fully downy 21 750 Fully downy 22 750 Fully downy 23 750 Fully downy 24 Full Fully downy 25 Fully downy 26 Fully downy 27 750 Fully downy 28 Fully downy 29 750 Fully downy 20 750 Fully downy 20 750 Fully downy 21 750 Fully downy 21 750 Fully downy 21 750 Fully downy 21 750 Fully downy	NG	4 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 9 Caught from stern, net tethered 1 Caught from stern, net tethered 4 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net tethered	rising to 12kns at one stage,
21-Mar-24	-35.80322 1	175.0887 175.1312	18:03 10:28 10:45 10:55 11:01 10:55 11:01 11:19 11:17 12:05 11:22 12:37 12:27 12:57 13:04 13:10 13:11 13:24 13:30 13:41 13:30 13:41 14:20 14:21 14:24 14:24 14:24 14:24 15:22 15:28 15:28 15:28	18:10 10:35 10:50 11:01 11:08 11:14 11:19 11:25 11:34 12:21 12:35 12:35 12:35 13:04 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:24 13:09 13:16 13:26	7 NB 5 NB 5 NB 7 NB 5 NB 7 NB 5 NB 6 NB 5 NB 6	1440065 R 1440065 R 1440065 R 1440066 R 1440066 R 1440066 R 1440067 R 1440068 R 1440068 R 1440068 R 1440068 R 1440068 R	EW E	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 44.10 18 44.10 18 44.10 18 44.00 18 44.	26 710 Fully downy 70 660 Fully downy 70 660 Fully downy 70 630 Fully downy 70 630 Fully downy 70 630 Fully downy 70 70 F	NG	4 Caught from stern, net sethered 3 Caught from stern, net sethered 3 Caught from stern, net sethered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 7 Caught from stern, net sterhered 8 Caught from stern, net sterhered 9 Caught from stern, net sterhered 1 Caught from stern, net sterhered 1 Caught from stern, net sterhered 2 Caught from stern, net sterhered 3 Caught from stern, net sterhered 4 Caught from stern, net sterhered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 6 Caught from stern, net sterhered 7 Caught from stern, net sterhered 9 Caught from stern, net sterhered 1 Caught from stern	rising to 12kns at one stage,
21-Mar-24	-35.80322 -35.80325 -35.80335 -35.8035 -35.8035 -35.8035 -35.8035 -35.8035 -35.8035 -35.8035 -35.8035	175.08587 175.1212	10.28 10.45 10.45 10.45 11.01 10.54 11.01 10.54 11.01 10.54 11.01 10.54 11.01 11.05 11.01	18:10 10:35 10:50 11:01 11:08 11:14 11:19 11:25 11:34 12:21 12:25 12:25 12:25 13:04 13:09 13:16 13:24 13:09 13:16 13:24 13:09 14:16 14:21 14:21 14:21 14:21 14:21 14:22 14:35 15:08 15:08 15:08 15:23 16:21 16:28	7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 5 NB 5 NB 6 NB 7 NB 6 NB 7 NB 6 NB 7 NB 6 NB 6 NB 7 NB 6 NB 6 NB 5 NB 6 NB 5 NB 6 NB 5 NB 6 NB 7 NB 6 NB 5 NB 6 NB 7 NB 8	1440065 R 1440065 R 1440066 R 1440066 R 1440066 R 1440066 R 1440067 R 1440068 R	EW E	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 44.00 18 43.30 18 44.00 18 44.	26 710 Fully downy 20 660 Fully downy 20 630 Fully downy 20 630 Fully downy 20 630 Fully downy 20 630 Fully downy 20 710 Fully downy 20 710 Fully downy 20 710 Fully downy 20 720 Fully downy 21 720 Fully downy 22 720 Fully downy 23 720 Fully downy 24 720 Fully downy 25 720 Fully downy 26 720 Fully downy 27 720 Fully downy 28 720 Fully downy 29 720 Fully downy 29 720 Fully downy 20 720 Fully downy 20 720 Fully downy 20 720 Fully downy 21 720 Fully downy 220 Fully downy 230 Fully downy 240 Fully downy 250 Fully downy 250 Fully downy 260 Fully downy 260 Fully downy 2710 Fully downy 2720 Fully downy 2730 Fully downy 2740 Fully downy 2740 Fully downy 2750 Fully downy	NG	4 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net sethered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 8 Caught from stern, net sterhered 9 Caught from stern, net sterhered 1 Caught from stern, net sterhered 2 Caught from stern, net sterhered 3 Caught from stern, net sterhered 4 Caught from stern, net sterhered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 6 Caught from stern, net sterhered 6 Caught from stern, net sterhered 1 Caught from stern, net sterhered 2 Caught from stern, net sterhered 3 Caught from stern, net sterhered 4 Caught from stern, net sterhered 4 Caught from stern, net sterhered 6 Caught from stern, net sterhered 8 Caught from stern, net sterhered 9 Caught from stern, net sterhered	rising to 12kns at one stage,
21-Mar-24	35.80322 1. 35.80335 1. 35.80335	175.0887 175.1112 175.1212	18:03 10:28 10:54 10:54 10:54 10:54 10:51 11:01 11:01 11:01 11:01 11:12 11:12 12:01 12	18:10 10:35 10:50 11:01 11:08 11:14 11:09 11:125 11:24 12:10 12:17 12:23 12:35 12:35 12:35 12:35 13:36 13:3	7 NB 7 NB 5 NB 7 NB 5 NB 7 NB 5 NB 6 NB 6 NB 6 NB 7 NB 12 NB 6 NB 7 NB 6	1440065 R 1440065 R 1440065 R 1440066 R 1440066 R 1440066 R 1440066 R 1440066 R 1440067 R 1440068 R	SB EW	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 42.00 17 43.30 17 43.30 17 44.00 18 43.30 17 44.00 18	26 710 Fully downy 270 665 Fully downy 280 630 Fully downy 280 630 Fully downy 281 630 Fully downy 282 641 downy 283 641 downy 284 641 downy 285 641 downy 286 741 downy 287 641 downy 287 641 downy 287 641 downy 288 641 downy 289 750 Fully downy 280 760 Downy, refeathering 280 Fully downy 280 750 Fully downy 281 750 Fully downy 281 750 Fully downy 282 641 downy 283 641 downy 284 750 Fully downy 285 750 Fully downy 285 750 Fully downy 286 750 Fully downy 286 750 Fully downy 287 750 Fully downy 287 750 Fully downy 288 750 Fully downy 289 750 Fully downy 280 Full	NG	4 Caught from stern, net tethered 2 Caught from stern, net tethered 2 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from st	rising to 12kns at one stage,
21-Mar-24	35, 80325 1 -35, 80335 1 -35, 80335	175.08587 175.1112 175.1212	18:03 10:28 10:54 10:54 10:54 10:54 10:54 10:51 10	18:10 10:15 10:15 11:05 11:05 11:05 11:06 11:08 11:14 11:18	7 NB 2 NB 7 NB 7 NB 7 NB 7 NB 7 NB 5 NB 7 NB 6 NB 12 NB 12 NB 12 NB 6 N	14400664 R 14400665 R 14400665 R 14400667 R 14400667 R 14400669 R 14400669 R 14400670 R 14400680 R	SB EW	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 42.00 17 42.00 17 43.30 17 43.30 17 44.30 18 44.30 18 44.00 18	26 710 Fully downy 270 666 Fully downy 280 700 Fully downy 280 630 Fully downy 280 630 Fully downy 280 700 700 Fully downy 280 700 700 Fully downy 280 700 Fully downy 280 750 Fully downy 280 750 Fully downy 280 750 Fully downy 280 Fully downy	NG	2 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net sterhered 3 Caught from stern, net sterhered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 6 Caught from stern, net sterhered 1 Caught from stern, net sterhered 2 Caught from stern, net sterhered 3 Caught from stern, net sterhered 4 Caught from stern, net sterhered 4 Caught from stern, net sterhered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 9 Caught from stern	rising to 12km at one stage, dropping to <5km.
21-Mar-24	35 -05.80322 1 -35.80335 1 -35.8035 1 -35.8035 1 -35.8035 1 -35.8035 1 -35.8035	175.0887 175.1212	10.28 10.28 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.40 11.09 11.20	18:10 10:15 10:10:10:10:10:10:10:10:10:10:10:10:10:1	7 No. 2 No. 3 No.	1440065 R 1440065 R 1440066 R 1440066 R 1440066 R 1440066 R 1440066 R 1440066 R 1440067 R 1440071 R 1440077 R 1440078 R 1440078 R 1440088 R	SB EW	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 44.00 18 43.30 17 44.00 18 44.00 18 44.00 17 44.00 18 44.00 17 44.00 18 44.00 17 44.00 18 44.00 17 44.00 18	26 710 Fully downy 270 660 Fully downy 280 630 Fully downy 280 630 Fully downy 281 630 Fully downy 281 641 641 641 641 641 641 641 641 641 64	NG	4 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net sethered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 7 Caught from stern, net sterhered 8 Caught from stern, net sterhered 9 Caught from stern, net sterhered 1 Caught from stern, net sterhere	rising to 12km at one stage, dropping to c5km. Two birds caught together Two birds caught together
21-Mar-24 2 21-Mar-24 3	35.80322 1. 35.80335 1. 35.8035 1. 35.	175.0887 175.1112 175.1212	10.28 10.28 10.26 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 11.40 11.40 11.40 11.41	18:10 10:25 10:25 11:01 11:08 11:14 11:18 11:14 11:15 11:14 11:15 11:14 11:15 11:14 11:15 11:14 11:15	7 NB 6 NB 6 NB 6 NB 6 NB 6 NB 6 NB 7 NB 6 NB 6 NB 6 NB 7 NB 6 NB 6 NB 6 NB 7 NB 6 NB 7 NB 6 NB 6 NB 7 NB 6 NB 7 NB 6 NB 6 NB 7 NB 7 NB 6 NB 7 NB 7 NB 8 NB 7 NB 6 NB 7 NB 9 NB 8 NB 7 NB 9 NB	1440065 R 1440065 R 1440065 R 1440066 R 1440066 R 1440066 R 1440066 R 1440068 R	SB EW	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 42.00 17 43.30 17 43.30 17 43.30 18 43.30 18 44.00 17 44.00 18 44.00 18 44.00 18 44.00 18 44.00 17 45.00 18 46.	26 710 Fully downy 27 666 Fully downy 28 700 Fully downy 29 630 Fully downy 20 630 Fully downy 20 630 Fully downy 20 630 Fully downy 20 710 Fully downy 20 710 Fully downy 210 710 Fully downy 211 710 Fully downy 211 710 Fully downy 212 Fully downy 213 Fully downy 214 Fully downy 215 Fully downy 216 Fully downy 217 Fully downy 218 Fully downy 219 Fully downy 210 Fully down	NG N	4 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 1 Caught from st	rising to 12km at one stage, dropping to <5km. Two birds caught together
22-Mar-24 22-Mar-24 23-Mar-24 23-Mar	35, 80325 1 35, 80335 1 35, 8	175.0887 175.1112 175.1212	10.28 10.28 10.25 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.40 11.00	18:10 10:25 10:25 10:20 11:01 11:08 11:14 11:14 11:15 11:14 11:15 11:14 11:15 11:14 11:15 11:14 11:15 11:14 11:15 11:14 11:15 11	7 NB 2 NB 7 NB 7 NB 7 NB 7 NB 7 NB 7 NB 6 NB 7 NB 12 NB 6 NB 6 NB 6 NB 6 NB 6 NB 8 NB 6 NB 9 NB 6 NB 8 NB 6 NB 9 NB 6 NB 10	1440666 R 1440666 R 1440666 R 1440666 R 1440667 R 1440668 R 1440668 R 1440687 R 1440687 R 1440677 R 1440678 R 1440689 R 1440688 R 1440688 R 1440688 R 1440688 R 1440688 R 1440689 R	SB EW	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 42.00 17 42.00 17 43.30 17 43.30 17 44.30 18 44.30 18 44.00 18 48.00 17 48.	26 710 Fully downy 270 666 Fully downy 280 700 Fully downy 280 630 Fully downy 280 630 Fully downy 280 700 Fully downy 280 700 Fully downy 280 700 Fully downy 280 700 Fully downy 280 750 Fully downy 280 Fully downy 28	NG	2 Caught from stern, net sethered 3 Caught from stern, net sethered 4 Caught from stern, net sethered 5 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 1 Caught from stern, net sterhered 1 Caught from stern, net sterhered 2 Caught from stern, net sterhered 2 Caught from stern, net sterhered 3 Caught from stern, net sterhered 4 Caught from stern, net sterhered 6 Caught from stern, net sterhered 6 Caught from stern, net sterhered 6 Caught from stern, net sterhered 7 Caught from stern, net sterhered 9 Caught from ster	rising to 12km at one stage, dropping to c5km. Two birds caught together Two birds caught together Two birds caught together
21-Mar-24	-35.80322 1	175.0887 175.1112 175.1212	10.28 10.28 10.28 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 11.14 11.17	18-10 10-35 10-35 10-35 11-35	7 No. 1 No.	1440565 R 1440565 R 1440565 R 1440566 R 1440566 R 1440567 R 1440570 R 1440571 R	SB EW	43:50 17 42:00 17 42:00 17 42:00 17 42:00 17 44:01 18 43:01 17 40:00 18 44:01 18 44:00 18 43:01 18 44:00 18 44:	26 710 Fully downy 20 660 Fully downy 20 600 Fully downy 20 700 Fully downy 20 800	NG N	4 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net tethered 1 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net tethered 9 Caug	rising to 12km at one stage, dropping to c5km. Two birds caught together Two birds caught together
21-Mar-24	-35.80322 1	175.0887 175.1112 175.1212	18:03 10:28 10:28 10:45 10	18-10 10-25 10-25 11-24 11-25 11-25	7 No. 1 No	1440665 R 1440665 R 1440666 R 1440666 R 1440666 R 1440667 R 1440667 R 1440667 R 1440667 R 1440670 R 1440677 R 1440677 R 1440677 R 1440677 R 1440677 R 1440677 R 1440678 R 1440678 R 1440678 R 1440678 R 1440678 R 1440688 R	SB EW	43:50 17 42:00 17 42:00 17 42:00 17 42:00 17 44:00 17 44:00 18 43:00 17 44:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 44:00 18 44:00 18 44:00 18 44:00 18 44:00 18 44:00 17 42:00 17 42:00 17 42:00 17 42:00 17 42:00 17 42:00 17 43:00 16 44:00 18 44:00 17 44:00 17 44:00 17 44:00 17 44:00 18 44:00 18 44:00 17 44:00 17 44:00 17 44:00 18 44:00 18 44:00 18 44:00 17 44:00 18 45:00 18 46:00 18 46:00 18 46:00 18 46:00 18 46:00 18 46:00 18 46:	26 710 Fully downy 270 660 Fully downy 280 630 Fully downy 281 640 Fully downy 281 640 Fully downy 282 640 Fully downy 283 640 Fully downy 284 640 Fully downy 285 640 Fully downy 287 640 downy 287 640 downy 288 640 Fully downy 288 640 Fully downy 289 640 downy 280 Fully downy 281 Fully downy 282 Fully downy 283 Fully downy 284 Fully downy 285 Fully downy 286 Fully downy 286 Fully downy 287 Fully downy 286 Fully downy 287 Fully downy 286 Fully downy 287 Fully downy 286 Fully downy 286 Fully downy 286 Fully downy 287 Fully downy 286 Fully downy 287 Fully downy 288 Fully downy 289 Fully downy 280	NG	4 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net stethered 1 Caught	rising to 12km at one stage, dropping to c5km. Two birds caught together Two birds caught together Two birds caught together
22-Mar-24 22-Mar-24 23-Mar-24 23-Mar	-35.80322 -35.80335 -35.8035 -35.8035 -35.8035 -35.8035 -35.8035 -35.8	175.0887 175.1112 175.1212	18:03 10:28 10:28 10:45 10	18-10 10-35 10-36 10-36 11-36	7 No. 1 No.	1440565 R 1440565 R 1440565 R 1440566 R 1440566 R 1440566 R 1440567 R 1440570 R 1440570 R 1440571 R 144057	SB EW	43:50 17 42:00 17 42:00 17 42:00 17 42:00 17 44:00 17 44:00 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 44:	26 210 Fully downy 20 660 Fully downy 20 630 Fully downy 21 640 Fully downy 22 Fully downy 23 Fully downy 24 70 Fully downy 25 70 Fully downy 26 70 Fully downy 27 70 Fully downy 28 70 Fully downy 28 70 Fully downy 29 70 Fully downy 20 70 Fully downy 20 70 Fully downy 20 70 Fully downy 21 70 Fully downy 21 70 Fully downy 22 Fully downy 23 70 Fully downy 24 70 Fully downy 25 Fully downy 26 Fully downy 27 70 Fully downy 27 70 Fully downy 28 Fully downy 29 Fully downy 20 70 Fully downy 20 70 Fully downy 21 70 Fully downy 21 70 Fully downy 22 Fully downy 23 70 Fully downy 24 Fully downy 25 Fully downy 26 Fully downy 27 70 Fully downy 28 Fully downy 29 Fully downy 29 Fully downy 20 70 Fully downy 20 70 Fully downy 20 70 Fully downy 20 70 Fully downy 20 Fully fully downy 20 Fully fully downy 20 Fully fully down	NG	4 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from st	rising to 12km at one stage, dropping to c5km. Two birds caught together Two birds caught together Two birds caught together
21-Mar-24	-35.80322 1	175.0887 175.1112 175.1212	18:03 10:28 10:28 10:45 10	18-10 10-35 10-35 11-30	7 No. 2 No.	1440565 R 1440565 R 1440565 R 1440566 R 1440566 R 1440566 R 1440567 R 1440570 R 1440571 R 144057	SB EW	43:50 17 42:00 17 42:00 17 42:00 17 42:00 17 44:01 18 44:01 18 44:01 18 44:00 17 44:00 18 44:	26 710 Fully downy 270 660 Fully downy 280 630 Fully downy 280 630 Fully downy 280 630 Fully downy 280 630 Fully downy 280 640 Fully downy 280 750 Fully downy 280 75	NG N	4 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net tethered 1 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from st	rising to 12km at one stage, dropping to c5km. Two birds caught together Two birds caught together Two birds caught together Two birds caught together
21-Mar-24 21-Mar	3 -35.80322 1 -35.80335 1 -35	175.0887 175.1112 175.1212	18:03 10:28 10:28 10:45 10	18-10 10-35 10-35 10-35 11-35	7 No. 1 No.	1440565 R 1440565 R 1440565 R 1440566 R 1440566 R 1440566 R 1440567 R 1440570 R 1440570 R 1440571 R 144057	SB EW	43:50 17 42:00 17 42:00 17 42:00 17 42:00 17 44:00 17 44:00 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 43:01 18 44:01 18 43:01 18 44:	26 210 Fully downry 20 630 Fully downry 30 700 Fully downry 40 707 Fully downry 40 700 Fully downry 50 Fully downry	NG	4 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net testhered 4 Caught from stern, net testhered 5 Caught from stern, net testhered 6 Caught from stern, net testhered 7 Caught from stern, net testhered 8 Caught from stern, net testhered 9 Caught from stern, net testher	rising to 12km at one stage, dropping to c5km. Two birds caught together Two birds caught together Two birds caught together
22-Mari-24	3 -35.80322 1 -35.80335 1 -35.80345 1 -35	175.0887 175.1112 175.1212 175.2466 175.2466	18:03 10:28 10:28 10:45 10	18-10 10-35 10-35 11-34 11-35 11-34 11-35 11-34 11-35 11-34 11-35 11-34 11-35 11-34 11-35 11-34 11-35 11-34 11-35 11-34 11-35 11-34 11-35 11-34 11-35 11-34 11-35	7 No. 2 No.	1440565 R 1440565 R 1440565 R 1440566 R 1440566 R 1440566 R 1440567 R 144057 R 1440577 R 1440577 R 1440577 R 1440577 R 144057 R 1440577 R 1440578 R 1440588 R	SB EW	43:50 17 42:00 17 42:00 17 42:00 17 42:00 17 44:01 18 43:10 18 44:10 18 44:10 17 43:10 17 43:10 17 43:10 17 43:10 18 44:10 17 44:10 17 44:10 17 44:10 17 44:10 18 44:10 17 44:10 18 44:	26 210 Fully downy 20 630 Fully downy 210 630 Fully downy 210 630 Fully downy 210 630 Fully downy 210 630 Fully downy 211 630 Fully downy 211 630 Fully downy 212 641 downy 213 641 downy 214 641 downy 215 641 downy 216 641 downy 217 641 downy 218 641 downy 219 641 downy 210 641 down	NG N	4 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caug	rising to 12km at one stage, dropping to <5km. Two birds caught together Two birds caught together Two birds caught together Two birds caught together
22-Mar-24 22-Mar-24 23-Mar-24 23-Mar	3 -35.80322 1 -35.80335 1 -35.80342 2 -35.8042 2 -35.8042 2 -35.8042 2 -35.8042	175.1912 175.2936 175.2936	18:03 10:28 10:28 10:45 10	18-10 10-25 11-24 11-25 11-25	7 No. 1 7 No. 1 7 No. 1 7 No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14400654 R 14400655 R 14400665 R 14400666 R 14400667 R 14400668 R 14400669 R 14400670 R	SB EW	43:50 17 42:00 17 42:00 17 42:00 17 42:00 17 44:00 17 44:00 18 43:00 17 44:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 43:00 18 44:00 18 48:	26 710 Fully downy 27 660 Fully downy 28 700 Fully downy 29 630 Fully downy 20 630 Fully downy 20 630 Fully downy 20 630 Fully downy 20 630 Fully downy 21 640 Fully downy 22 640 Fully downy 23 700 Fully downy 24 700 Fully downy 25 700 Fully downy 26 700 Fully downy 27 700 Fully downy 27 700 Fully downy 28 700 Fully downy 29 700 Fully downy 20 800 Fully downy 20 900 Fully downy 20 700 Fully	NG	2 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net tethered 1 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caug	rising to 12km at one stage, dropping to <5km. Two birds caught together Two birds caught together Two birds caught together Two birds caught together
21-Mar-24 21-Mar	3 -35.80322 1 -35.80335 2 -35.80342 2 -35.8042 2 -35.8042	175.0887 175.1212	18:03 10:28 10:28 10:45 10	18-10 10-15 10-10-10-10-10-10-10-10-10-10-10-10-10-1	7 No. 2 No.	14400654 R 14400655 R 14400665 R 14400666 R 14400666 R 14400668 R 14400668 R 14400677 R 14400678 R 14400678 R 14400688 R 14400689 R	SB EW	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 44.00 18 43.30 18 44.00 17 44.00 18 44.00 17 44.00 18 44.00 17 44.00 18 48.00 17 48.00 16 48.00 17 48.00 18 48.00 17 48.00 18 48.00 17 48.00 18 48.00 17 48.00 18 48.	26 270 Fully downy 270 660 Fully downy 270 630 Fully downy 270 640 Fully downy 270 750 Fu	NG	2 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net sethered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 1 Caught from stern, net sterhered 2 Caught from stern, net sterhered 3 Caught from stern, net sterhered 4 Caught from stern, net sterhered 4 Caught from stern, net sterhered 4 Caught from stern, net sterhered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 7 Caught from stern, net sterhered 8 Caught from stern, net sterhered 9 Caught from stern	rising to 126ms at one stage, dropping to c5km. Two birds caught together Two birds caught together Two birds caught together Two birds caught together
21-Mar-24 21-Mar	-35.80135 -35.80135	175.0887 175.1112 175.1212 17	18:03 10:28 10:28 10:45 10	18-10 10-35 11-05	7 No. 1 7 No. 1 7 No. 1 7 No. 1 No.	14400654 R 14400655 R 14400656 R 14400666 R 14400667 R 14400668 R 14400687 R 14400688 R	SB EW	43.50 17 42.00 17 42.00 17 42.00 17 44.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.	26 710 Fully downy 27 660 Fully downy 28 700 Fully downy 28 700 Fully downy 28 700 Fully downy 29 700 Fully downy 20 630 Fully downy 20 630 Fully downy 20 630 Fully downy 20 700 Fully	NG	2 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caug	rising to 126ms at one stage, dropping to c5km. Two birds caught together Two birds caught together Two birds caught together Two birds caught together
22-Mari-24 22-Mari-24 23-Mari-24	-35.80322 1	175.0887 175.1112 175.1212 17	18:03 10:28 10:28 10:45 10	18-10 10-25 11-24 11-25 11-25	7 No. 1 7 No.	14400654 R 14400655 R 14400655 R 14400666 R 14400667 R 14400668 R 14400668 R 14400668 R 14400677 R 14400777 R 14400777 R 14400777 R 14400777 R 14400777 R 14400777 R 14400688 R 144	SB EW EW EW EW EW EW EW EW EW E	43.50 17 41.70 17 42.00 17 44.00 17 44.00 17 44.00 17 44.00 17 44.00 18 43.00 18 44.00 18 45.00 18 46.00 18 46.00 18 46.00 18 46.00 18 46.00 18 46.00 18 46.	26 210 Fully downy 270 660 Fully downy 280 630 Fully downy 281 630 Fully downy 281 641 for your young 282 641 for young 283 641 for young 284 641 for young 285 641 for young 286 641 for young 286 641 for young 287 641 for young 287 641 for young 288 641 for young 288 641 for young 288 641 for young 289 641 for young	NG	2 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caught from stern, net tethered 1 Caught from stern, net tethered 1 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net stethered 6 Caught from stern, net stethered 6 Caught from stern, net stethered 7 Caught from stern, net stethered 9 Caught from stern, net stethered 1 Caught from stern, net stethered 2 Caught from stern, net stethered 3 Caught from stern, net stethered 4 Caught from stern, net stethered 4 Caught from stern, net stethered 5 Caught from stern, net stethered 6 Caught from stern, net stethered 7 Caught from stern, net stethered 8 Caught from stern, net stethered 9 Caught from stern, net stether	rising to 12km at one stage, dropping to 45km. Two birds caught together
21-Mar-24 21-Mar	-35,80135 -35,80135	175.0887 175.1212 17	18:03 10:28 10:28 10:45 10	18-10 10-15 11-10-15	7 No. 2 No.	1440065 R 1440065 R 1440065 R 1440066 R 1440066 R 1440066 R 1440066 R 1440066 R 1440066 R 1440067 R 1440068 R	SB EW	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 42.00 17 44.01 18 43.30 17 44.00 18 44.00 17 44.00 18 44.00 17 44.00 18 44.00 17 44.00 18 45.00 17 46.00 18 46.00 18 46.00 17 46.00 18 46.	26 270 Fully downy 270 660 Fully downy 270 630 Fully downy 270 640 Fully downy 270 640 Fully downy 270 750	NG	2 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net sethered 4 Caught from stern, net sethered 5 Caught from stern, net sterhered 6 Caught from stern, net sterhered 7 Caught from stern, net sterhered 8 Caught from stern, net sterhered 9 Caught from stern,	rising to 126xs at one stage, dropping to cSins. Two birds aught together Two birds caught together Two birds caught together Two birds caught together Two birds caught together Light SE - dropping, long swell
21-Mar-24 21-Mar	-35.80322 1	175.08587 175.1112 175.1216 175.1065	18:03 10:28 10:28 10:45 10	18-10 10-35 11-36	7 No. 1 No.	14400654 R 14400655 R 14400656 R 14400666 R 14400667 R 14400668 R 14400687 R 14400688 R	SB EW	43.50 17 42.00 17 42.00 17 42.00 17 44.00 17 44.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.00 18 48.	26 710 Fully downy 27 660 Fully downy 28 700 Fully downy 28 700 Fully downy 28 700 Fully downy 29 700 Fully downy 20 630 Fully downy 20 630 Fully downy 20 630 Fully downy 20 700 Fully	NG	2 Caught from stern, net tethered 2 Caught from stern, net tethered 3 Caught from stern, net tethered 4 Caught from stern, net tethered 5 Caught from stern, net tethered 6 Caught from stern, net tethered 7 Caught from stern, net tethered 8 Caught from stern, net tethered 9 Caug	rising to 12km at one stage, dropping to c5km. Two birds caught together Light 55 - dropping, long swell Very calm
21-Mar-24	-35,80322 -35,80325 -35,80335	175.08587 175.1212 1	18:03 10:28 10:28 10:45 10:45 10:45 10:45 10:45 10:45 10:45 10:45 11:01 11:19 11:27 11:29 11:20 11	18-10 10-35 11-05	7 No. 1 No.	1440065 R 1440065 R 1440065 R 1440065 R 1440066 R 1440066 R 1440066 R 1440066 R 1440067 R 1440077 R	EW E	43.50 17 42.00 17 42.00 17 42.00 17 42.00 17 44.00 17 44.00 18 44.00 17 44.00 18 48.00 18 48.	26 270 Fully downy 270 660 Fully downy 270 630 Fully downy 270 640 Fully downy 270 750	NG	2 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net sethered 4 Caught from stern, net sethered 5 Caught from stern, net sethered 6 Caught from stern, net sethered 8 Caught from stern, net sethered 1 Caught from stern, net sethered 1 Caught from stern, net sethered 2 Caught from stern, net sethered 3 Caught from stern, net sethered 4 Caught from stern, net sethered 5 Caught from stern, net sethered 6 Caught from stern, net sethered 6 Caught from stern, net sethered 7 Caught from stern, net sethered 8 Caught from stern, net sethered 9 Caught from stern, net sethered 9 Caught from stern, net sethered 9 Caught from stern, net sethered 1 Caug	rising to 12km at one stage, dropping to 45km. Two birds caught together Old healed injury on upper

3-Apr-24	1	-34.79601	174.00550	8:05	8:14	9 NB	H40492 R	EW	42.70	18.60	750 Fully downy	NG	1 Caught from starboard side	Two birds	
3-Apr-24	1	-34.79601	174.00550	8:05	8:17	12 NB	H40487 R	CM	42.10	18.80	770 Refeathering	NG	0 Caught from starboard side		
3-Apr-24	1	-34.79601	174.00550	8:17	8:25	8 NB	H40488 R	KB	40.80	18.60	660 Fully downy	NG NG	1 Caught from starboard side		
3-Apr-24	1	-34.79601	174.00550	8:28	8:34	6 NB	H40489 R	EW	40.30	18.30	680 Fully downy	NG	8 Caught from starboard side		
3-Apr-24	1	-34.79601	174.00550 174.00550	8:35	8:42	7 NB	H40490 R	EW	44.00	17.80	820 Fully downy	NG NG	2 Caught from starboard side	Two birds at once	
3-Apr-24	1	-34.79601 -34.79601	174.00550	8:35 8:45	8:45 8:50	10 NB 5 NB	H40491 R	KB KB	43.40 42.40	19.20	860 Fully downy	NG	Caught from starboard side Caught from starboard side		
3-Apr-24	1			8:45 8:57				KB		20.60	750 Fully downy	NG NG			
3-Apr-24	1	-34.79601	174.00550 174.00550	8:57	9:02	5 OB	H41236 R H40494 R	CM	42.30	17.60	740 Fully downy	NG NG	2 Caught from starboard side	Two birds at once	
3-Apr-24 3-Apr-24	1	-34.79601 -34.79601	174.00550	8:57 9:10	9:06 9:15	9 NB 5 NB	H40494 R H40495 R	KB	45.40 46.60	18.50 20.00	840 Fully downy 740 Fully downy	NG NG	 Caught from starboard side Caught from starboard side 		
3-Apr-24 3-Apr-24	1	-34.79601	174.00550	9:10	9:15	4 NB	H40495 R H40496 R		45.20	18.80	800 Fully downy		3 Caught from starboard side		
3-Apr-24 3-Apr-24	1	-34.79601	173.97844	9:14 9:18	9:18	4 NB	H40496 R H40497 R	EW CM	40.30	18.40	920 Fully downy	NG NG	5 Caught from starboard side 5 Caught from starboard side		
3-Apr-24	2	-34.80301	173.97844	9:26	9:34	8 NB	H40497 R	KB	41.20	21.00	860 Fully downy	NG	5 Caught from starboard side		
3-Apr-24	2	-34.80301	173.97844	9:33	9:37	14 NB	H40499 R	EW	44.50	18.20	740 Fully downy	NG	3 Caught from starboard side		
3-Apr-24	2	-34.70702	173.61774	12:56	13:05	9 NB	H40500 R	CM	40.80	18.30	770 Some bare, some refeathering	NG	1 Caught from starboard side		
3-Apr-24	4	-34.65645	173.51414	14:00	14:04	4 NB	H43901 R	EW	40.30	16.70	730 Some bare, some refeathering	NG	4 Caught from starboard side		
3-Apr-24	4	-34.65645	173.51414	14:05	14:09	4 NB	H43902 R	CM	41.10	18.60	710 Fully downy	NG	Caught from starboard side		
3-Apr-24	4	-34.65645	173.51414	15:55	16:00	5 NB	H43903 R	EW	41.40	17.40	710 Fully downy	NG	Caught from starboar Anklet		
3-Apr-24	4	-34.65645	173.51414	15:57	16:04	7 NB	H43904 R	CM	49.10	17.40	810 Fully downy	NG	4 Caught from starboard side		
3-Apr-24	4	-34.65645	173.51414	16:05	16:12	7 NR	H43905 R	KR	49.10	18.00	830 Fully downy	NG	5 Caught from starboard side		
3-Apr-24	7	-34.65645	173.51414	16:12	16:16	4 NB	H43906 R	EW	42.40	17.60	890 Fully downy	NG	6 Caught from starboard side		
3-Apr-24	-	-34.65645	173.51414	16:16	16:20	4 NB	H43907 R	CM	41.50	18.50	710 Fully downy	NG	4 Caught from starboard side		
3-Apr-24	7	-34.65645	173.51414	16:30	16:38	8 NB	H43908 R	KB	44.30	19.80	930 Some bare, some refeathering	NG	Caught from starboard side Caught from starboard side		
3-Apr-24	4	-34.65645	173.51414	16:35	16:40	5 NB	H43909 R	EW	43.30	17.60	810 Fully downy	NG	Caught from starboard side Caught from starboard side		
3-Apr-24	4	-34.65645	173.51414	16:50	16:55	5 NB	H43910 R	CM	42.70	19.00	860 Fully downy	NG	Caught from starboard side Caught from starboard side		
3-Apr-24	5	-34.56817	173.41745	18:25	18:32	7 NB	H43911 R	КВ	42.30	18.90	780 Fully downy	NG	5 Caught from starboard side		
3-Apr-24	5	-34.56817	173.41745	18:31	18:35	4 NB	H43912 R	EW	43.70	18.00	830 Fully downy	NG	Caught from starboard side		
3-Apr-24	5	-34.56817	173.41745	18:35	18:41	6 NB	H43913 R	CM	42.70	19.00	860 Fully downy	NG	1 Caught from starboard side	Caught 2 in one	
3-Apr-24	5	-34.56817	173.41745	18:35	18:45	10 NB	H43914 R	KB	39.50	19.70	840 Fully downy	NG NG	Caught from starboard side	Caught 2 III one	
3-Apr-24	5	-34.56817	173.41745	18:44	18:48	4 NB	H43915 R	EW	45.20	18.00	800 Fully downy	NG	1 Caught from starboard side	Caught 2 ir Regurgitated	
3-Apr-24	5	-34 56817	173 41745	18:44	18-52	8 NB	H43916 R	CM	45.80	18.70	770 Fully downy	NG	1 Caught from starboard side		
3-Apr-24	5	-34.43873	173.48859	18:54	18:59	5 NB	H43917 R	КВ	42.40	20.10	750 Fully downy	NG	1 Caught from starboard side		
3-Apr-24	6	-34.43873	173.48859	19:12	19:15	3 OB	H42966 R		43.60	18.10	740 Fully downy	NG	2 Caught from starboard side	Caught 2 at once	
3-Apr-24	6	-34.43873	173.48859	19:12	19:18	5 NB	H43918 R	EW	43.40	18.40	950 Fully downy	NG	2 Caught from starboard side		
3-Apr-24	6	-34.43873	173.48859	19:27	19:35	8 NB	H43919 R	KB	39.60	18.10	850 Fully downy	NG	1 Caught from starboard side		
3-Apr-24	6	-34.43873	173.48859	19:36	19:42	6 NB	H43920 R	CM	43.70	18.60	860 Fully downy	NG	1 Caught from starboard side		
3-Apr-24	6	-34.43873	173.48859	19:40	19:47	7 NB	H43921 R	CM	41.60	18.30	780 Fully downy	NG	1 Caught from starboard side	Caught 2 atonce	
3-Apr-24	6	-34,43873	173,48859	19:40	19:51	11 NB	H43922 R	KB	43.90	20.60	770 Fully downy	NG	1 Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	9:11	9:16	5 NB	H43923 R	EW	43.50	19.20	760 Fully downy	NG	Caught from starboard side Caught from starboard side		
4-Apr-24	7	-34,43763	173.50818	9:16	9:22	6 NB	H43924 R	KB	43.00	18.80	810 Fully downy	NG	8 Caught from starboard side	2 in one net	
4-Apr-24	7	-34.43763	173.50818	9:16	9:25	9 NB	H43925 R	CM	45.10	18.70	810 Fully downy	NG	8 Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	9:21	9:30	9 NB	H43926 R	EW	42.20	18.60	770 Fully downy	NG	Caught from starboard side	lots of vomit and poo	
4-Apr-24	7	-34.43763	173.50818	9:33	9:40	7 NB	H43927 R	КВ	44.10	19.00	760 Fully downy	NG	1 Caught from starboard side		
									.4.20					Captured on previous trip (8	
4-Apr-24	7	-34.43763	173.50818	9:45	9:48	3 OB	H40663 R				730 NT	NG	Caught from starboard side	Feb) so no remeasuring	
4-Apr-24	7	-34.43763	173.50818	9:50	9:55	5 NB	H43928 R	CM	42.20	19.20	680 Downy, refeathering	NG	2 Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	9:56	10:00	4 NB	H43929 R	EW	40.70	17.90	730 Fully downy 650 Fully downy	NG NG	Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	10:11	10:16	5 NB	H43930 R	КВ	41.40	20.00	650 Fully downy	NG	1 Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	10:17	10:23	6 NB	H43931 R	CM	44.60	19.70	830 Fully downy	NG NG	Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	10:22	10:28	6 NB	H43932 R	EW	43.30	18.00	770 Fully downy	NG	Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	10:28	10:35	7 NB	H43933 R	KB CM	41.60	20.00	930 Fully downy	NG	2 Caught from starboard side	White brood patch down	
4-Apr-24	7	-34.43763	173.50818	10:33	10:40	7 NB	H43934 R	CM	40.50	18.80	750 Fully downy	NG	8 Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	11:31	11:37	6 NB	H43935 R	EW	43.80	17.90	640 Fully downy	NG	4 Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	11:36	11:43	7 NB	H43936 R	CM	42.70	18.60	720 Fully downy	NG	4 Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	11:36	11:46	10 NB	H43937 R	KB	42.60	19.60	750 Fully downy	NG	Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	11:46	11:50	4 NB	H43938 R	EW	45.90	19.40	810 Fully downy	NG	4 Caught from starboard side		
4-Apr-24	7	-34.43763	173.50818	12:00	12:05	5 NB	H43939 R	CM	41.90	19.40	610 Fully downy	NG	5 Caught from starboard side		
4-Apr-24	8	-34.47600	173.61581	12:13	12:19	6 NB	H43940 R	KB	42.80	20.10	860 Downy, refeathering	NG	3 Caught from starboard side		
4-Apr-24	8	-34.47600	173.61581	12:17	12:22	5 NB	H43941 R	EW	43.10	17.80	740 Fully downy	NG	3 Caught from starboard side		
4-Apr-24	8	-34.47600	173.61581	12:25	12:30	5 NB	H43942 R	CM	44.20	19.00	760 Fully downy	NG	1 Caught from starboard side		
4-Apr-24	8	-34.47600	173.61581	12:37	12:44	7 NB	H43943 R	KB	41.30	19.20	750 Fully downy	NG	0 Caught from starboard side		
4-Apr-24	9	-34.49958	173.70418	13:21	13:25	4 NB	H43944 R	EW	44.70	18.50	760 Downy, refeathering	NG	3 Caught from starboard side		
4-Apr-24	9	-34.49958	173.70418	13:30	13:36	6 NB	H43945 R	EW CM	43.70	18.50	700 Fully downy	NG NG	7 Caught from starboard side		
4-Apr-24	10	-34.49958	173.70418	15:21	15:27	6 NB	H43946 R	KB	40.00	18.50	800 Fully downy	NG	6 Caught from starboard side		
4-Apr-24	10	-34.49958	173.70418	15:25	15:32	7 NB	H43947 R	CM	42.70	18.20	740 Downy, refeathering	NG	2 Caught from starboard side	Vomited squid	
4-Apr-24	10	-34.60640	173.75767	15:31	15:37	6 NB	H43948 R	EW	43.70	17.30	780 Fully downy	NG	2 Caught from starboard side		
4-Apr-24	10	-34.60640	173.75767	15:37	15:46	9 NB	H43949 R	KB	40.40	19.40	780 Fully downy	NG	Caught from starboard side		
4-Apr-24	10	-34.60640	173.75767	15:51	15:57	6 NB	H43950 R	CM	41.00	19.00	840 Fully downy	NG	6 Caught from starboard side		
4-Apr-24	10	-34.60640	173.75767	15:57	16:03	6 NB	H43951 R	EW	45.50	18.10	890 Fully downy	NG	2 Caught from starboard side		
4-Apr-24	10	-34.60640	173.75767	16:07	16:14	7 NB	H43952 R	KB	44.40	20.40	1000 Fully downy	NG	2 Caught from starboard side	White chin feathers, extensive	4
													-	small white feathers on crown	*
														white belly/vent area and	
														brood feathers all white, white	è
4-Apr-24	10	-34 60640	173 75767	16:18	16-25	7 NR	H43953 R	CM	44 50	18.80	900 Fully downy	NG	1 Caught from starboard side		
4-Apr-24	10	-34.60640	173.75767	16:34	16:37	3 OB	H40223 L	EW	42.00	18.20	840 Fully downy	NG	3 Caught from starboard side		
4-Apr-24	10	-34.60640	173.75767	16:34	16:42	8 NB	H43954 R	CM	41.10	18.90	700 Fully downy	NG	3 Caught from starboard side	Regurgiated squid	
								-				•		Regurgitated the worst	
4-Apr-24	10	-34.60640	173.75767	16:47	16:53	6 NB	H43955 R	КВ	40.00	21.00	780 Fully downy	NG	3 Caught from starboard side	godawful smelling squid	
4-Apr-24	10	-34.60640	173.75767	17:20	17:25	5 NB	H43956 R	EW	43.00	19.00	930 Downy, refeathering	NG	Caught from starboard side		
4-Apr-24	10	-34.60640	173.75767	17:32	17:37	5 NB	H43957 R	CM	41.20	19.20	800 Fully downy	NG	Caught from starboard side		
4-Apr-24	10	-34.60640	173.75767	17:52	18:00	8 NB	H43958 R	CM	45.40	19.00	910 Fully downy	NG	Netgun in inflatable		
4-Apr-24	10	-34.60640	173.75767	18:16	18:23	7 NB	H43959 R	EW	44.30	19.00	700 Fully downy	NG	1 Netgun in inflatable		
4-Apr-24	10	-34.60640	173.75767	18:38	18:45	7 NB	H43960 R	CM	40.20	19.10	890 Downy, refeathering	NG	Netgun in inflatable		
4-Apr-24	10	-34.60640	173.75767	18:57	19:04	7 NB	H43961 R	EW	43.00	18.60	930 Fully downy	NG	Netgun in inflatable		
4-Apr-24	10	-34.60640	173.75767	19:03	19:10	7 NB	H43962 R	CM	43.50	19.00	850 Downy, refeathering	NG	1 Netgun in inflatable		
4-Apr-24	10	-34.60640	173.75767	19:12	19:17	5 NB	H43963 R	CM	44.50	19.40	700 Fully downy	NG	Netgun in inflatable		
4-Apr-24	10	-34.60640	173.75767	19:31	19:39	8 NB	H43964 R	KB	41.30	18.50	690 Downy, refeathering	NG	2 Netgun off boat		
5-Apr-24	11	-34.93214	174.35575	11:09	11:14	5 NB	H43965 R	KB	42.00	18.80	750 Fully downy	NG	 Caught from starboard side 	-	·
5-Apr-24	11	-34.93214	174.35575	11:16	11:22	6 NB	H43966 R	EW	42.00	17.40	790 Fully downy	NG	Caught from starboard side		
5-Apr-24	11	-34.93214	174.35575	11:26	11:33	7 NB	H43967 R	KB	40.40	18.90	760 Fully downy	NG NG	Caught from starboard side		
5-Apr-24	11	-34.93214	174.35575	11:32	11:38	6 NB	H43968 R	EW	44.00	16.80	820 Fully downy	NG	10 Caught from starboard side		
5-Apr-24	11	-34.93214	174 35575	11:48	11:54	6 NB	H43969 R	KB	41.90	18.70	610 Downy, refeathering	NG NG	3 Caught from starboard side		
5-Apr-24	11	-34.93214	174.35575	12:10	12:14	4 NB	H43970 R	EW	45.40	17.80	780 Fully downy	NG	Caught frc Regurgitated squid		
5-Apr-24	12	-35.01599	174,40240	13:26	13:36	10 NB	H43971 R	CM	41.70	17.40	650 Fully downy	NG NG	1 Caught from starboard side		
5-Apr-24	12	-35.01599	174.40240	13:35	13:38	3 NB	H43972 R	КВ	43.40	20.00	750 Fully downy	NG	Caught from starboard side		
5-Apr-24	12	-35.01599	174.40240	14:07	14:13	6 NB	H43973 R	CM	42.40	18.10	660 Fully downy	NG	Caught from starboard side		
5-Apr-24	13	-35.07324	174.40822	15:20	15:25	5 NB	H43974 R	EW	43.10	17.20	750 Fully downy	NG NG	5 Caught from starboard side	With pilot whales	
5-Apr-24	13	-35.07324	174.40822	15:25	15:32	7 NB	H43975 R	KB	43.30	19.20	900 Downy, refeathering	NG	2 Caught from starboard side	With pilot whales	
5-Apr-24	13 13	-35.07324	174.40822	15:30	15:38	8 NB	H43976 R	KB CM	43.60	20.00	920 Fully downy	NG	3 Caught from starboard side	With pilot whales	
5-Apr-24	13	-35.07324	174.40822	16:05	16:09	4 NB	H43977 R	EW	42.20	17.90	880 Fully downy	NG	3 Caught from starboard side	With pilot whales	
5-Apr-24	13	-35.07324	174.40822	16:15	16:22	7 NB	H43978 R	KB	42.40	18.90	900 Fully downy	NG	Caught from starboard side	With pilot whales	
	13	-35.07324	174.40822	16:26	16:34	8 NB	H43979 R	CM	43.30	17.10	650 Fully downy	NG	Caught from starboard side	With pilot whales	
5-Apr-24		-35 07273	174 39059	16:42	16:47	5 NR	H43980 R	FW	43 10	18.10	740 Downy, refeathering	NG	2 Caught from starboard side	With pilot whales	Caught 2 in one net
	14	-35.07273	174.39059	16:42	16:51	9 NB	H43981 R	CM	41.30	18.50	840 Downy, refeathering	NG NG	2 Caught from starboard side	With pilot whales	
5-Apr-24 5-Apr-24	14		174.39059	16:46	16:51	5 NB	H43982 R	KB	41.60	19.10	890 Downy, refeathering	NG	Caught from starboard side	With pilot whales	
5-Apr-24 5-Apr-24 5-Apr-24	14 14	-35.07273			17:06	3 OB	H38747 L		42.20	18.30	850 Downy, refeathering		5 Caught from starboard side	With pilot whales	
5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24	14 14	-35.07273 -35.07273 -35.07273		17:03		_ 00	H43983 R	кв	43.40	20.00	660 Downy, refeathering	NG NG	1 Caught from starboard side	With pilot whales	Caught 2 in one net
5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24	14 14 14 14	-35.07273 -35.07273	174.39059	17:03 17:06	17-13	7 NR				18.30		NC.			
5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24	14 14 14 14 14	-35.07273	174.39059 174.39059	17:06	17:13	7 NB 8 NB		CM					Caught from starhnard side	With pilot whales	
5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24	14 14 14 14 14	-35.07273 -35.07273 -35.07273 -35.07273	174.39059 174.39059 174.39059	17:06 17:06	17:13 17:14	8 NB	H43984 R	CM	45.80		770 Fully downy	NG NG	Caught from starboard side Caught from starboard side	With pilot whales	
5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24	14 14 14 14 14	-35.07273 -35.07273 -35.07273 -35.07273 -35.07273	174.39059 174.39059 174.39059 174.39059	17:06 17:06 17:12	17:13 17:14 17:17	8 NB 5 NB	H43984 R H43985 R	EW	42.90	18.10	840 Downy, refeathering	NG	Caught from starboard side	With pilot whales	
5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24	14 14 14 14 14 14 14 14	-35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273	174.39059 174.39059 174.39059 174.39059 174.39059	17:06 17:06 17:12 17:20	17:13 17:14 17:17 17:26	8 NB 5 NB 6 NB	H43984 R H43985 R H43986 R	EW KB	42.90 42.40	18.10 17.90	840 Downy, refeathering 750 Fully downy	NG NG	Caught from starboard side Caught from starboard side	With pilot whales With pilot whales	
S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24	14 14 14 14 14 14 14 14 14	-35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273	174.39059 174.39059 174.39059 174.39059 174.39059 174.39059	17:06 17:06 17:12 17:20 17:29	17:13 17:14 17:17 17:26 17:33	8 NB 5 NB 6 NB 4 NB	H43984 R H43985 R H43986 R H43987 R	EW KB CM	42.90 42.40 44.40	18.10 17.90 19.50	840 Downy, refeathering 750 Fully downy 760 Downy, refeathering	NG NG NG	Caught from starboard side Caught from starboard side 3 Caught from starboard side	With pilot whales With pilot whales With pilot whales	
S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24 S-Apr-24	14 14 14 14 14 14 14 14 14 14 14	-35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273	174.39059 174.39059 174.39059 174.39059 174.39059 174.39059 174.39059	17:06 17:06 17:12 17:20 17:29 17:37	17:13 17:14 17:17 17:26 17:33 17:42	8 NB 5 NB 6 NB 4 NB 5 NB	H43984 R H43985 R H43986 R H43987 R H43988 R	EW KB CM EW	42.90 42.40 44.40 42.60	18.10 17.90 19.50 17.50	840 Downy, refeathering 750 Fully downy 760 Downy, refeathering 920 Fully downy	NG NG NG	Caught from starboard side Caught from starboard side 3 Caught from starboard side Caught from starboard side	With pilot whales With pilot whales With pilot whales With pilot whales	
5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24	14 14 14 14 14 14 14 14 14 14 14 15	-35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273	174.39059 174.39059 174.39059 174.39059 174.39059 174.39059 174.39059 174.39059	17:06 17:06 17:12 17:20 17:29 17:37 17:59	17:13 17:14 17:17 17:26 17:33 17:42 18:05	8 NB 5 NB 6 NB 4 NB 5 NB 6 NB	H43984 R H43985 R H43986 R H43987 R H43988 R H43989 R	EW KB CM EW KB	42.90 42.40 44.40 42.60 42.40	18.10 17.90 19.50 17.50 17.70	840 Downy, refeathering 750 Fully downy 760 Downy, refeathering 920 Fully downy 750 Fully downy	NG NG NG NG NG	Caught from starboard side Caught from starboard side 3 Caught from starboard side Caught from starboard side 3 Caught from starboard side	With pilot whales With pilot whales With pilot whales With pilot whales With pilot whales	
5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24	14 14 14 14 14 14 14 14 14 14 14	-35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.05103 -35.05103	174.39059 174.39059 174.39059 174.39059 174.39059 174.39059 174.39059 174.32674 174.32674	17:06 17:06 17:12 17:20 17:29 17:37 17:59 18:01	17:13 17:14 17:17 17:26 17:33 17:42 18:05 18:08	8 NB 5 NB 6 NB 4 NB 5 NB 6 NB 7 NB	H43984 R H43985 R H43986 R H43987 R H43988 R H43989 R H43990 R	EW KB CM EW KB CM	42.90 42.40 44.40 42.60	18.10 17.90 19.50 17.50 17.70 17.60	840 Downy, refeathering 750 Fully downy 760 Downy, refeathering 920 Fully downy 750 Fully downy 740 Fully downy	NG NG NG	Caught from starboard side Caught from starboard side 3 Caught from starboard side Caught from starboard side 3 Caught from starboard side 5 Caught from starboard side	With pilot whales With pilot whales With pilot whales With pilot whales With pilot whales With pilot whales	
5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24 5-Apr-24	14 14 14 14 14 14 14 14 14 14 14 15	-35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273 -35.07273	174.39059 174.39059 174.39059 174.39059 174.39059 174.39059 174.39059 174.32674	17:06 17:06 17:12 17:20 17:29 17:37 17:59	17:13 17:14 17:17 17:26 17:33 17:42 18:05	8 NB 5 NB 6 NB 4 NB 5 NB 6 NB	H43984 R H43985 R H43986 R H43987 R H43988 R H43989 R	EW KB CM EW KB	42.90 42.40 44.40 42.60 42.40	18.10 17.90 19.50 17.50 17.70	840 Downy, refeathering 750 Fully downy 760 Downy, refeathering 920 Fully downy 750 Fully downy	NG NG NG NG NG	Caught from starboard side Caught from starboard side 3 Caught from starboard side Caught from starboard side 3 Caught from starboard side	With pilot whales With pilot whales With pilot whales With pilot whales With pilot whales	