

TABLE 2 continued
 AUTOPSY IDENTIFICATIONS AND DETAILS for period 1 October 1996 to 31 December 1997.

AUTOPSY #	age	sex	fat score	stomach contents	moult
970237	adult	female	4	squid remains & fish eye lenses	brood patch downy, no body moult
970238	adult	female	4	empty	brood patch downy, no body moult
970245	adult	female	4	squid remains	brood patch downy, no body moult
970301	non-breeding adult	female	5	squid beaks only	brood patch downy, no body moult
970050	adult	male	4	squid beaks	brood patch downy, no body moult
970325	non-breeding adult	female	4	squid beaks & unidentifiable remains	brood patch downy, no body moult
970111	breeding adult	male	4	squid beaks & unidentifiable remains	bare brood patch, no body moult
970112	breeding adult	female	4	squid beaks only	bare brood patch, no body moult
970250	adult	female	4	squid remains	brood patch downy, no body moult
970251	adult	female	4	squid remains	brood patch downy, no body moult
970116	breeding adult	male	5	squid beaks only	bare brood patch, no body moult
970253	adult	female	4	squid remains	brood patch downy, no body moult
970254	adult	female	4	squid & fish eye lenses	brood patch downy, no body moult
970255	adult	female	4	squid remains	brood patch downy, no body moult
970122	breeding adult	male	5	squid remains & eye lenses only	bare brood patch, no body moult
970157	non-breeding adult	male	5	squid beaks only	brood patch downy, no body moult
970256	adult	female	5	squid remains	brood patch downy, no body moult
970257	adult	female	4	squid beaks only	brood patch downy, no body moult
970124	breeding adult	male	5	squid remains	bare brood patch, no body moult
970268	adult	female	5	squid remains	brood patch downy, no body moult
970081	breeding adult	male	5	squid beaks	bare brood patch, no body moult
970082	breeding adult	male	5	squid beaks	bare brood patch, no body moult
970128	breeding adult	male	5	empty	bare brood patch, no body moult
970160	non-breeding adult	female	5	squid beaks only	brood patch downy, no body moult

TABLE 2 continued
 AUTOPSY IDENTIFICATIONS AND DETAILS for period 1 October 1996 to 31 December 1997.

AUTOPSY #	Vessel type	Trip no.	Haul no.	Sample no.	Date	General Position	Species english name	Species scientific name
970332	joint venture tuna longliner	1007	32	517	26.6.97	off East Cape	Grey Petrel	<i>Procellaria cinerea</i>
970161	joint venture tuna longliner	995	65	682	29.6.97	off East Cape	Grey Petrel	<i>Procellaria cinerea</i>
970162	joint venture tuna longliner	995	70	754	9.7.97	off East Cape	Grey Petrel	<i>Procellaria cinerea</i>
970163	joint venture tuna longliner	995	70	761	9.7.97	off East Cape	Grey Petrel	<i>Procellaria cinerea</i>
970056	joint venture tuna longliner	982	32	638	22.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970057	joint venture tuna longliner	982	32	643	22.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970113	joint venture tuna longliner	990	12	123	22.4.97	off SE Otago	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970114	joint venture tuna longliner	990	12	124	22.4.97	off SE Otago	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970117	joint venture tuna longliner	990	13	139	23.4.97	off SE Otago	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970065	joint venture tuna longliner	982	34	683	24.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970066	joint venture tuna longliner	982	34	684	24.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970123	joint venture tuna longliner	990	14	151	24.4.97	off SE Otago	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970069	joint venture tuna longliner	982	35	714	25.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970070	joint venture tuna longliner	982	35	718	25.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970071	joint venture tuna longliner	982	35	719	25.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970072	joint venture tuna longliner	982	35	720	25.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970073	joint venture tuna longliner	982	35	722	25.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970125	joint venture tuna longliner	990	15	153	25.4.97	off SE Otago	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970126	joint venture tuna longliner	990	15	154	25.4.97	off SE Otago	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970083	joint venture tuna longliner	982	36	781	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970084	joint venture tuna longliner	982	36	783	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970085	joint venture tuna longliner	982	36	786	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970086	joint venture tuna longliner	982	36	788	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970087	joint venture tuna longliner	982	36	794	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970088	joint venture tuna longliner	982	36	796	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>
970089	joint venture tuna longliner	982	36	801	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebetria palpebrata</i>

TABLE 2 continued
 AUTOPSY IDENTIFICATIONS AND DETAILS for period 1 October 1996 to 31 December 1997.

AUTOPSY #	age	sex	fat score	stomach contents	moult
970332	adult	female	5	empty	bare brood patch, no body moult
970161	non-breeding adult	female	5	squid beaks & fish vertebrae only	brood patch downy, no body moult
970162	adult	male	4	squid	brood patch downy, no body moult
970163	adult	male	4	-	brood patch downy, no body moult
970056	adult	male	5	-	brood patch downy, no body moult
970057	adult	male	1	-	brood patch downy, no body moult
970113	adult	female	5	empty	brood patch downy, no body moult
970114	subadult	male	5	empty	bare brood patch, no body moult
970117	adult	male	5	empty	brood patch downy, no body moult
970065	subadult	female	3	empty	brood patch downy, some body moult
970066	adult	male	3	empty	brood patch downy, no body moult
970123	adult	male	4	empty	brood patch downy, no body moult
970069	adult	male	5	fish vertebrae & eye lenses	brood patch downy, no body moult
970070	adult	female	3	fish eye lenses only	brood patch downy, no body moult
970071	adult	male	5	squid beaks & fish eye lenses	brood patch downy, no body moult
970072	adult	female	3	fish eye lenses only	brood patch downy, no body moult
970073	adult	male	4	fish lenses, vertebrae, squid beaks, & a petrel foot	brood patch downy, no body moult
970125	adult	female	5	squid remains	brood patch downy, no body moult
970126	adult	male	5	empty	brood patch downy, no body moult
970083	adult	male	3	fish lenses & squid beaks	brood patch downy, no body moult
970084	adult	male	-	empty	brood patch downy, no body moult
970085	adult	female	5	empty	brood patch downy, body & tail moult
970086	adult	male	4	1 squid beak, otherwise empty	brood patch downy
970087	adult	male	3	empty	brood patch downy
970088	adult	male	3	fish eye lenses only	brood patch downy
970089	breeding adult	male	3	squid beaks, fish eye lenses, & parasites	bare brood patch, no body moult

TABLE 2 continued
 AUTOPSY IDENTIFICATIONS AND DETAILS for period 1 October 1996 to 31 December 1997.

AUTOPSY #	Vessel type	Trip no.	Haul no.	Sample no.	Date	General Position	Species english name	Species scientific name
970090	joint venture tuna longliner	982	36	803	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970091	joint venture tuna longliner	982	36	807	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970092	joint venture tuna longliner	982	36	813	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970093	joint venture tuna longliner	982	36	817	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970094	joint venture tuna longliner	982	36	819	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970095	joint venture tuna longliner	982	36	821	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970096	joint venture tuna longliner	982	36	827	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970097	joint venture tuna longliner	982	36	828	26.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970129	joint venture tuna longliner	990	16	169	26.4.97	off SE Otago	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970130	joint venture tuna longliner	990	16	171	26.4.97	off SE Otago	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970131	joint venture tuna longliner	990	16	175	26.4.97	off SE Otago	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970103	joint venture tuna longliner	982	38	834	28.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970105	joint venture tuna longliner	982	40	893	30.4.97	Bounty Trough	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970285	joint venture tuna longliner	1005	2	15	22.5.97	off Fiordland	Light-mantled Sooty Albatross	<i>Phoebastria palpebrata</i>
970172	joint venture tuna longliner	995	73	815	12.7.97	off East Cape	Northern Giant Petrel	<i>Macronectes halli</i>
970204	joint venture tuna longliner	995	77	933	16.7.97	off East Cape	Northern Giant Petrel	<i>Macronectes halli</i>
970302	joint venture tuna longliner	1005	27	496	20.6.97	off East Cape	Northern Giant Petrel	<i>Macronectes halli</i>
970303	joint venture tuna longliner	1005	27	501	20.6.97	off East Cape	Northern Giant Petrel	<i>Macronectes halli</i>
970269	joint venture tuna longliner	995	86	1041	25.7.97	off East Cape	Northern Giant Petrel	<i>Macronectes halli</i>
970326	joint venture tuna longliner	1005	28	526	21.6.97	off East Cape	Northern Royal Albatross	<i>Diomedea sanfordi</i>
970104	joint venture tuna longliner	982	38	833	28.4.97	Bounty Trough	Northern Royal Albatross	<i>Diomedea sanfordi</i>
970175	joint venture tuna longliner	995	74	847	13.7.97	East Cape	Salvin's Albatross	<i>Thalassarche salvini</i>
970220	joint venture tuna longliner	995	78	950	17.7.97	East Cape	Salvin's Albatross	<i>Thalassarche salvini</i>
970145	joint venture tuna longliner	995	57	552	21.6.97	off East Cape	Salvin's Albatross	<i>Thalassarche salvini</i>
970146	joint venture tuna longliner	995	57	568	21.6.97	off East Cape	Salvin's Albatross	<i>Thalassarche salvini</i>
970329	joint venture tuna longliner	1005	28	513	21.6.97	off East Cape	Salvin's Albatross	<i>Thalassarche salvini</i>

TABLE 2 continued
 AUTOPSY IDENTIFICATIONS AND DETAILS for period 1 October 1996 to 31 December 1997.

AUTOPSY #	age	sex	fat score	stomach contents	moult
970090	adult	male	4	squid beaks	brood patch downy, no body moult
970091	adult	male	4	fish eye lenses & vertebrae	brood patch downy, no body moult
970092	adult	male	2	empty	brood patch downy, tail moult
970093	adult	male	5	-	tail moult
970094	adult	male	5	squid beaks & fish eye lenses	brood patch downy, no body moult
970095	adult	male	3	empty	brood patch downy, no body moult
970096	adult	female	4	empty	brood patch downy, tail body moult
970097	adult	male	3	empty	brood patch downy, no body moult
970129	adult	male	4	empty	brood patch downy, no body moult
970130	adult	female	5	empty	bare brood patch, no body moult
970131	adult	male	5	empty	bare brood patch, no body moult
970103	adult	female	5	squid beaks & eye lenses	brood patch downy, no body moult
970105	adult	male	4	squid beaks & eye lenses	brood patch downy, no body moult
970285	adult	male	3	empty	brood patch downy, no body moult
970172	juvenile	male	5	-	-
970204	juvenile	male	3	squid & feathers	brood patch downy, no body moult
970302	immature	female	5	feathers	brood patch downy, full moult
970303	immature	female	4	feathers	brood patch downy, full moult
970269	juvenile	male	4	fish	brood patch downy, some body moult
970326	non-breeding adult	female	5	squid beaks only	brood patch downy, body & tail moult
970104	adult	female	5	squid beaks & eye lenses	brood patch downy, no body moult
970175	adult	male	5	empty	brood patch downy, some body moult
970220	adult	male	3	squid beaks only	brood patch downy, some body moult
970145	subadult	female	4	-	body & wing moult
970146	subadult	male	5	empty	brood patch downy, body & wing moult
970329	juvenile	male	5	unidentifiable fish remains	brood patch downy, some body moult

TABLE 2 continued
 AUTOPSY IDENTIFICATIONS AND DETAILS for period 1 October 1996 to 31 December 1997.

AUTOPSY #	Vessel type	Trip no.	Haul no.	Sample no.	Date	General Position	Species english name	Species scientific name
970330	joint venture tuna longliner	1005	28	519	21.6.97	off East Cape	Salvin's Albatross	<i>Thalassarche salvini</i>
970150	joint venture tuna longliner	995	58	573	22.6.97	off East Cape	Salvin's Albatross	<i>Thalassarche salvini</i>
970151	joint venture tuna longliner	995	58	577	22.6.97	off East Cape	Salvin's Albatross	<i>Thalassarche salvini</i>
970152	joint venture tuna longliner	995	58	580	22.6.97	off East Cape	Salvin's Albatross	<i>Thalassarche salvini</i>
970239	joint venture tuna longliner	995	79	977	18.7.97	off East Cape	Snowy (Wandering) Albatross	<i>Diomedea chionoptera</i>
970074	joint venture tuna longliner	982	35	721	25.4.97	Bounty Trough	Snowy (Wandering) Albatross	<i>Diomedea chionoptera</i>
970120	joint venture tuna longliner	990	13	143	23.4.97	off SE Otago	Southern Royal Albatross	<i>Diomedea epomophora</i>
970143	joint venture tuna longliner	995	56	538	19.6.97	100km E. Hawke Bay	White-capped Albatross	<i>Thalassarche steadi</i>
970136	joint venture tuna longliner	995	2	3	21.4.97	SW Snares	White-capped Albatross	<i>Thalassarche steadi</i>
970137	joint venture tuna longliner	995	2	5	21.4.97	SW Snares	White-capped Albatross	<i>Thalassarche steadi</i>
970327	joint venture tuna longliner	1005	28	516	21.6.97	off East Cape	White-capped Albatross	<i>Thalassarche steadi</i>
970328	joint venture tuna longliner	1005	28	527	21.6.97	off East Cape	White-capped Albatross	<i>Thalassarche steadi</i>
970118	joint venture tuna longliner	990	13	138	23.4.97	off SE Otago	White-capped Albatross	<i>Thalassarche steadi</i>
970119	joint venture tuna longliner	990	13	140	23.4.97	off SE Otago	White-capped Albatross	<i>Thalassarche steadi</i>
970156	joint venture tuna longliner	995	59	596	23.6.97	off East Cape	White-capped Albatross	<i>Thalassarche steadi</i>
970158	joint venture tuna longliner	995	60	617	24.6.97	off East Cape	White-capped Albatross	<i>Thalassarche steadi</i>
970139	joint venture tuna longliner	995	6	42	25.4.97	SW Snares	White-capped Albatross	<i>Thalassarche steadi</i>
970140	joint venture tuna longliner	995	6	43	25.4.97	SW Snares	White-capped Albatross	<i>Thalassarche steadi</i>
970270	joint venture tuna longliner	995	86	1049	25.7.97	off East Cape	White-capped Albatross	<i>Thalassarche steadi</i>
970109	joint venture tuna longliner	990	7	54	16.4.97	off SE Otago	White-chinned Petrel	<i>Procellaria aequinoctialis.</i>
970046	joint venture tuna longliner	982	28	563	18.4.97	Bounty Trough	White-chinned Petrel	<i>Procellaria aequinoctialis.</i>
970047	joint venture tuna longliner	982	28	565	18.4.97	Bounty Trough	White-chinned Petrel	<i>Procellaria aequinoctialis.</i>
970048	joint venture tuna longliner	982	28	566	18.4.97	Bounty Trough	White-chinned Petrel	<i>Procellaria aequinoctialis.</i>
970049	joint venture tuna longliner	982	29	600	19.4.97	Bounty Trough	White-chinned Petrel	<i>Procellaria aequinoctialis.</i>
970110	joint venture tuna longliner	990	10	92	20.4.97	off SE Otago	White-chinned Petrel	<i>Procellaria aequinoctialis.</i>
970115	joint venture tuna longliner	990	12	111	22.4.97	off SE Otago	White-chinned Petrel	<i>Procellaria aequinoctialis.</i>