

Marine Life Stock des poissons au 28 août 2010

Serre n°1 : 1750 références en stock : poissons, coraux, bédouilles, matériels

Date de mise à jour de cette Stock-list : tous les vendredi

Attention, plus vous vous éloignez de cette date pour votre commande, moins vous avez de chance d'obtenir vos poissons car vous êtes en concurrence avec d'autres acheteurs potentiel.

Définition du dernier chiffre de la référence et des caractères :

0 = très petit	** = Très rare
1 = petit	*** = Très très rare
2 = moyen	MAC = Certifié MAC
3 = grand	CUL = Coraux de culture
4 = très grand	! = Très fragile au transport, pas de garantie
5 = voir taille	T.R. = Poisson d'élevage
* = Rare	C = CITES inclus

Livraison à partir du mercredi 1er septembre pour toute commande passée avant lundi 30 août 9h

Référence	Nom Latin	Qté en Stock	Prix en €
000011 H!	Acanthurus achilles	18	220
000012 H!	Acanthurus achilles	10	255
000013 H!	Acanthurus achilles	8	290
000092 H	Acanthurus nigricans	2	52
000122 H	Acanthurus japonicus	32	58
000123 H	Acanthurus japonicus	3	70
000142 H	Acanthurus leucosternon	2	70
000143 H	Acanthurus leucosternon	3	81
000152 H	Acanthurus leucocheilus	1	52
000162 H	Acanthurus lineatus	8	52
000163 H	Acanthurus lineatus	1	70
000172 H	Acanthurus mata	1	52
000181 H*	Acanthurus maculiceps	1	41
000182 H*	Acanthurus maculiceps	1	52
000212 H	Acanthurus nigricauda	1	52
000213 H	Acanthurus nigricauda	2	81
000251 H	Acanthurus olivaceus	3	41
000252 H	Acanthurus olivaceus	1	52
000262 H	Acanthurus pyroferus (mimic Heraldi)	6	52
000271 H	Acanthurus pyroferus (mimic Vroliki)	2	52
000273 H	Acanthurus pyroferus (mimic Flavissima)	2	70
000282 H	Acanthurus sohal	16	151
000283 H	Acanthurus sohal	34	174
000284 H	Acanthurus sohal	6	197
000285 H	Acanthurus sohal	2	290
000292 H	Acanthurus tennentii	1	52
000302 H	Acanthurus thompsoni	2	52
000311 H	Acanthurus triostegus	1	35

000312 H	<i>Acanthurus triostegus</i>	3	41
000324 H	<i>Acanthurus fowleri</i>	1	220
000332 H	<i>Zebrasoma flavescens</i>	512	58
000333 H	<i>Zebrasoma flavescens</i>	13	70
000362 H	<i>Zebrasoma scopas</i>	3	52
000381 H	<i>Zebrasoma veliferum</i>	4	41
000382 H	<i>Zebrasoma veliferum</i>	7	52
000383 H	<i>Zebrasoma veliferum</i>	2	58
000392 H	<i>Zebrasoma xanthurum</i>	6	174
000393 H	<i>Zebrasoma xanthurum</i>	2	174
000401 H	<i>Zebrasoma desjardini</i>	6	46
000403 H	<i>Zebrasoma desjardini</i>	2	70
000422 H	<i>Ctenochaetus hawaiiensis</i>	5	244
000430 H	<i>Ctenochaetus truncatus</i>	2	29
000431 H	<i>Ctenochaetus truncatus</i>	1	35
000432 H	<i>Ctenochaetus truncatus</i>	2	41
000441 H	<i>Ctenochaetus striatus</i>	1	35
000442 H	<i>Ctenochaetus striatus</i>	1	41
000452 H	<i>Ctenochaetus strigosus</i>	53	58
000462 H	<i>Ctenochaetus tominiensis</i>	3	46
000492 H	<i>Naso lituratus</i>	2	70
000493 H	<i>Naso lituratus</i>	2	104
000494 H	<i>Naso lituratus</i>	5	151
000502 H	<i>Naso vlamingii</i>	7	81
000503 H	<i>Naso vlamingii</i>	2	116
000511 H	<i>Naso brevirostris</i>	4	52
000512 H	<i>Naso brevirostris</i>	5	81
000522 H	<i>Naso unicornis</i>	2	81
000523 H	<i>Naso unicornis</i>	2	116
000571 H!	<i>Paracanthurus hepatus</i>	36	46
000572 H!	<i>Paracanthurus hepatus</i>	29	58
000573 H!	<i>Paracanthurus hepatus</i>	18	81
000574 H!	<i>Paracanthurus hepatus</i>	1	104
000582 H!	<i>Paracanthurus hepatus</i> (yellow belly)	13	58
000583 H!	<i>Paracanthurus hepatus</i> (yellow belly)	5	81
000621 H	<i>Siganus vulpinus</i>	6	41
000622 H	<i>Siganus vulpinus</i>	23	52
000631 H	<i>Siganus unimaculatus</i>	8	41
000632 H	<i>Siganus unimaculatus</i>	17	52
000643 H*	<i>Siganus magnificus</i>	7	104
000662 H	<i>Siganus guttatus</i>	14	52
000663 H	<i>Siganus guttatus</i>	62	81
000673 H	<i>Siganus puellus</i>	4	81
000682 H	<i>Siganus virgatus</i>	5	58
000683 H	<i>Siganus virgatus</i>	5	81
000692 H	<i>Siganus tetrazonus</i>	2	58
000703 H	<i>Siganus doliatus</i>	2	81
000722 H	<i>Siganus spinus</i>	1	52
001011 H	<i>Centropyge acanthops</i>	41	41
001052 H	<i>Centropyge bicolor</i>	4	35

001062 H	Centropyge hybrid	1	0
001062 H*	Centropyge hybrid	2	0
001062 H**	Centropyge hybrid	1	0
001072 H	Centropyge bispinosa	19	35
001082 H*	Centropyge colini	2	151
001092 H	Centropyge eibli	4	35
001122 H	Centropyge flavicauda	1	35
001132 H	Centropyge flavissima	17	41
001142 H	Centropyge flavipectoralis	1	35
001152 H	Centropyge heraldi	12	35
001162 H*	Centropyge woodheadi	1	41
001202 H!	Centropyge lorica	92	81
001262 H	Centropyge nox	1	35
001272 H* !	Centropyge potteri	3	93
001282 H	Centropyge tibicen	4	35
001291 H	Centropyge vrolikii	2	29
001292 H	Centropyge vrolikii	1	35
001332 H*	Paracentropyge multifasciata	6	70
001333 H*	Paracentropyge multifasciata	2	81
001342 H*	Paracentropyge venusta	17	128
001352 H***	Chaetodontoplus conspicillatus	3	#VALEUR!
001373 H	Chaetodontoplus duboulayi	5	197
001374 H	Chaetodontoplus duboulayi	4	220
001377 H	Chaetodontoplus duboulayi (pair)	3	696
001382 H	Chaetodontoplus melanosoma	1	81
001383 H	Chaetodontoplus melanosoma	1	128
001391 H	Chaetodontoplus mesoleucus	1	29
001392 H	Chaetodontoplus mesoleucus	1	35
001401 H	Chaetodontoplus meredithi	1	128
001402 H	Chaetodontoplus meredithi	6	151
001403 H	Chaetodontoplus meredithi	5	174
001404 H	Chaetodontoplus meredithi	3	220
001405 H	Chaetodontoplus meredithi (male)	1	348
001406 H	Chaetodontoplus meredithi (pair)	1	580
001407 H	Chaetodontoplus meredithi (pair)	1	696
001411 H*	Chaetodontoplus septentrionalis	22	220
001412 H*	Chaetodontoplus septentrionalis	7	220
001462 H**	Apolemichthys arcuatus	2	0
001491 H*	Apolemichthys xanthopunctatus	2	453
001511 H	Apolemichthys xanthurus	1	29
001531 H	Pomacanthus asfur	1	104
001552 H	Pomacanthus navarchus	1	151
001572 H	Pomacanthus xanthometopon (J)	2	70
001582 H	Pomacanthus xanthometopon	4	151
001613 H	Holacanthus ciliaris	1	220
001614 H	Holacanthus ciliaris	1	290
001622 H***	Holacanthus clarionensis	1	0
001623 H***	Holacanthus clarionensis	3	0
001633 H	Holacanthus bermudensis	1	174
001635 H	Holacanthus bermudensis	1	348

001641 H	Holacanthus tricolor	6	52
001663 H	Holacanthus passer	3	290
001664 H	Holacanthus passer	3	406
001665 H	Holacanthus passer	2	522
001702 H	Pomacanthus annularis (J)	1	75
001742 H*	Pomacanthus chrysurus (J)	1	186
001753 H*	Pomacanthus chrysurus (A)	1	522
001771 H	Pomacanthus imperator (J)	6	64
001772 H	Pomacanthus imperator (J)	2	81
001773 H	Pomacanthus imperator (J)	3	104
001781 H	Pomacanthus imperator (J/A)	2	128
001782 H	Pomacanthus imperator (A)	3	151
001783 H	Pomacanthus imperator (A)	3	174
001784 H	Pomacanthus imperator (A)	1	232
001824 H	Pomacanthus paru	2	151
001825 H	Pomacanthus paru	2	290
001830 H	Pomacanthus semicirculatus	2	35
001831 H	Pomacanthus semicirculatus	4	41
001852 H	Pomacanthus zonipectus	2	151
001862 H	Pygoplites diacanthus (Pacific)	2	81
001873 H	Pygoplites diacanthus (Indian)	3	174
001881 H*	Genicanthus bellus (female)	2	104
001882 H*	Genicanthus bellus (female)	1	128
001883 H*	Genicanthus bellus (male)	1	197
001884 H*	Genicanthus bellus (pair)	1	325
001902 H	Genicanthus lamarck	3	41
001903 H	Genicanthus lamarck (male)	1	81
001904 H	Genicanthus lamarck (pair)	1	220
001912 H	Genicanthus melanospilos (female)	1	81
001913 H	Genicanthus melanospilos (male)	1	151
001914 H	Genicanthus melanospilos (pair)	1	232
001952 H*	Genicanthus watanabie (female)	2	151
001953 H*	Genicanthus watanabei (male)	1	197
001954 H*	Genicanthus watanabei (pair)	1	348
001973 H*	Genicanthus caudovittatus (male)	2	197
002072 H	Chaetodon auriga	6	41
002102 H*	Chaetodon blackburnii	1	81
002262 H	Chaetodon ephippium	2	52
002362 H	Chaetodon guttatissimus	3	41
002431 H	Chaetodon kleinii	2	35
002432 H	Chaetodon kleinii	5	41
002492 H	Chaetodon lunula	3	41
002493 H	Chaetodon lunula	1	52
002502 H	Chaetodon madagaskariensis	1	46
002552 H**	Chaetodon marleyi	1	812
002632 H	Chaetodon sedentarius	2	35
002692 H	Chaetodon paucifasciatus	5	197
002821 H	Chaetodon semilarvatus	12	104
002823 H	Chaetodon semilarvatus	5	174
002832 H	Chaetodon speculum	1	41

002962 H	<i>Chaetodon xanthocephalus</i>	2	52
002972 H	<i>Chaetodon xanthurus</i>	6	46
003032 H	<i>Chelmon rostratus</i>	1	41
003062 H	<i>Forcipiger flavissimus</i>	5	52
003112 H	<i>Hemitaurichthys polylepis</i>	12	58
003132 H	<i>Hemitaurichthys zoster</i>	1	58
003141 H	<i>Heniochus acuminatus</i>	5	46
003142 H	<i>Heniochus acuminatus</i>	15	58
003143 H	<i>Heniochus acuminatus</i>	42	70
003144 H	<i>Heniochus acuminatus</i>	4	81
003382 H	<i>Zanclus cornutus</i>	4	104
003383 H	<i>Zanclus cornutus</i>	8	128
004022 H	<i>Pterosynchiropus picturatus</i>	4	22
004031 H	<i>Synchiropus stellatus</i> (red)	15	22
004032 H	<i>Synchiropus stellatus</i> (red)	35	29
004091 H	<i>Synchiropus ocellatus</i>	5	15
004092 H	<i>Synchiropus ocellatus</i>	10	17
006152 H!	<i>Doryrhamphus excisus</i>	29	29
006162 H!	<i>Dunckerocampus dactyliophorus</i>	6	35
006182 H!	<i>Dunckerocampus boylei</i>	3	45
006202 H!	<i>Dunckerocampus pessuliferus</i>	2	41
006232 H!	<i>Corythoichthys intestinalis</i>	18	29
006252 H!	<i>Syngnathoides biaculeatus</i>	3	52
006262 H!	<i>Trachyrhamphus longirostris</i>	1	52
006322 H!	<i>Aeoliscus strigatus</i>	3	41
007012 H	<i>Pseudochromis fuscus</i>	2	22
007032 H	<i>Pseudochromis bitaeniatus</i>	2	35
007042 H	<i>Pseudochromis springeri</i>	26	43
007092 H	<i>Pseudochromis flavivertex</i>	5	35
007102 H	<i>Pseudochromis fridmani</i>	20	43
007123 H	<i>Pseudochromis cyanotaenia</i> (pair)	2	52
007152 H*	<i>Cypho purpurascens</i> (male)	3	81
007201 H	<i>Ogilbyina novaehollandiae</i> (female)	1	58
007203 H	<i>Ogilbyina novaehollandiae</i> (pair)	1	128
007212 H	<i>Pictichromis diadema</i>	27	22
007222 H	<i>Pictichromis paccagnellae</i>	12	22
007262 H	<i>Pictichromis porphyrea</i>	10	23
007292 H	<i>Manonichthys splendens</i>	2	52
007302 H**	<i>Manonichthys</i> sp.	2	41
008022 H	<i>Gramma loreto</i>	85	29
008023 H	<i>Gramma loreto</i>	10	35
008032 H*	<i>Gramma melacara</i>	8	64
008152 H*	<i>Liopropoma swalesi</i>	2	93
008162 H*	<i>Liopropoma aurora</i>	1	104
008192 H*	<i>Trachinops brauni</i>	5	45
008202 H	<i>Serranus baldwini</i>	18	23
008232 H	<i>Serranus cabrilla</i>	2	41
008432 H	<i>Callopleysiops altivelis</i>	5	93
008433 H	<i>Callopleysiops altivelis</i>	2	104
008513 H	<i>Cephalopholis argus</i>	1	128

008523 H	<i>Cephalopholis sexmaculata</i>	1	128
008541 H	<i>Cephalopholis miniata</i>	1	58
008542 H	<i>Cephalopholis miniata</i>	1	81
008543 H	<i>Cephalopholis miniata</i>	2	128
008552 H	<i>Cephalopholis cruentatus</i>	1	81
008562 H**	<i>Cephalopholis polleni</i>	1	290
008812 H	<i>Cromileptes altivelis</i>	4	52
008813 H	<i>Cromileptes altivelis</i>	1	58
008822 H	<i>Variola louti</i>	1	58
008852 H	<i>Plectranthias inermis</i>	4	41
009042 H	<i>Pseudanthias kashiwae</i>	14	29
009052 H	<i>Pseudanthias luzonensis</i>	13	35
009082 H	<i>Pseudanthias pleurotaenia</i> (female)	4	35
009083 H	<i>Pseudanthias pleurotaenia</i> (male)	2	41
009091 H*	<i>Pseudanthias bicolor</i> (female)	4	41
009092 H*	<i>Pseudanthias bicolor</i> (male)	5	58
009101 H	<i>Pseudanthias bimaculatus</i> (female)	1	41
009102 H	<i>Pseudanthias bimaculatus</i> (male)	1	58
009122 H*	<i>Pseudanthias fasciatus</i>	1	58
009141 H*	<i>Pseudanthias pulcherrimus</i> (female)	5	29
009181 H	<i>Pseudanthias squamipinnis</i>	77	23
009182 H	<i>Pseudanthias squamipinnis</i>	157	29
009183 H	<i>Pseudanthias squamipinnis</i> (male)	13	35
009322 H	<i>Pseudanthias dispar</i>	73	29
009332 H	<i>Pseudanthias evansi</i>	16	29
009392 H	<i>Pseudanthias tuka</i>	23	35
009393 H	<i>Pseudanthias tuka</i>	15	41
009412 H*	<i>Serranocirrhites latus</i>	5	58
009432 H	<i>Nemanthias carberryi</i>	32	35
010012 H	<i>Sphaeramia nematoptera</i>	56	15
010022 H	<i>Apogon leptacanthus</i>	42	29
010052 H	<i>Apogon margaritophorus</i>	27	17
010062 H!	<i>Pterapogon kauderni</i>	58	29
010142 H	<i>Apogon cyanosoma</i>	56	23
010152 H!	<i>Apogon parvulus</i>	16	29
011041 H	<i>Sargocentron diadema</i>	1	41
011102 H	<i>Myripristis jacobus</i>	41	58
012072 H!	<i>Anampses lineatus</i>	2	41
012082 H**!	<i>Anampses chrysocephalus</i> (female)	3	128
012083 H**!	<i>Anampses chrysocephalus</i> (male)	1	197
012084 H**!	<i>Anampses chrysocephalus</i> (pair)	1	313
012102 H!	<i>Anampses meleagrides</i>	4	52
012112 H!	<i>Anampses neoguinaicus</i>	7	81
012122 H!	<i>Anampses caeruleopunctatus</i> (Female)	1	52
012162 H!	<i>Anampses twistii</i>	1	45
012212 H	<i>Bodianus axillaris</i>	1	41
012232 H	<i>Bodianus bilunulatus</i>	1	41
012252 H	<i>Bodianus bimaculatus</i>	2	41
012262 H	<i>Bodianus diana</i>	1	41
012342 H	<i>Bodianus mesothorax</i>	2	41

012362 H	<i>Bodianus sepiacaudus</i>	2	81
012363 H	<i>Bodianus sepiacaudus</i>	1	104
012401 H	<i>Bodianus rufus</i>	1	46
012502 H!	<i>Cirrhilabrus adornatus</i>	5	41
012542 H!	<i>Cirrhilabrus aurantidorsalis</i>	1	52
012552 H!	<i>Cirrhilabrus cyanopleura</i>	3	41
012562 H!	<i>Cirrhilabrus flavidorsalis</i>	1	52
012572 H!	<i>Cirrhilabrus exquisitus</i>	2	52
012573 H!	<i>Cirrhilabrus exquisitus</i>	5	58
012584 H**!	<i>Cirrhilabrus jordani</i> (pair)	1	348
012593 H*!	<i>Cirrhilabrus temminckii</i>	1	104
012632 H!	<i>Cirrhilabrus filamentosus</i>	4	41
012652 H!	<i>Cirrhilabrus lubbocki</i>	3	41
012672 H!	<i>Cirrhilabrus rubripinnis</i>	2	35
012682 H!	<i>Cirrhilabrus rubriventralis</i>	12	41
012692 H!	<i>Cirrhilabrus rubrimarginatus</i>	1	52
012732 H**!	<i>Cirrhilabrus roseafascia</i> (male)	4	81
012772 H!	<i>Cirrhilabrus solorensis</i> (Bali)	1	52
012782 H!	<i>Paracheilinus octotaenia</i>	64	52
012821 H!	<i>Paracheilinus mccoskeri</i>	3	35
012822 H!	<i>Paracheilinus mccoskeri</i>	2	41
012831 H*	<i>Pseudocheilinus ataenia</i>	1	52
012902 H	<i>Gomphosus caeruleus</i> (green male)	2	70
012903 H	<i>Gomphosus caeruleus</i> (green male)	4	81
012922 H	<i>Gomphosus caeruleus</i> (brown female)	4	41
012942 H*	<i>Coris aygula</i>	4	58
012943 H*	<i>Coris aygula</i>	1	81
012972 H	<i>Coris caudimacula</i>	2	41
012991 H	<i>Coris formosa</i>	2	22
013011 H!	<i>Coris gaimard</i>	5	22
013032 H!	<i>Coris pictoides</i>	2	29
013132 H	<i>Halichoeres lamarii</i>	3	41
013133 H	<i>Halichoeres lamarii</i>	3	52
013202 H	<i>Halichoeres chloropterus</i>	7	22
013212 H!	<i>Halichoeres chrysus</i>	11	22
013232 H	<i>Halichoeres melanurus</i>	5	41
013282 H	<i>Halichoeres hortulanus</i>	1	29
013292 H!	<i>Halichoeres iridis</i>	22	52
013341 H	<i>Halichoeres marginatus</i>	3	35
013432 H!	<i>Halichoeres ornatissimus</i>	5	45
013572 H	<i>Halichoeres leucoxanthus</i>	2	23
013621 H	<i>Novaculichthys taeniourus</i>	5	22
013642 H*	<i>Hologymnosus doliatus</i>	3	52
013651 H!	<i>Labroides bicolor</i>	1	22
013672 H!	<i>Labroides dimidiatus</i>	19	15
013732 H*!	<i>Labropsis xanthonota</i>	2	104
013743 H	<i>Choerodon fasciatus</i>	1	151
013762 H**	<i>Terelabrus</i> sp.	2	174
013772 H!	<i>Macropharyngodon ornatus</i>	1	45
013872 H!	<i>Macropharyngodon bipartitus</i>	13	45

013892 H	<i>Pseudocheilinus octotaenia</i>	1	52
013902 H	<i>Pseudocheilinus hexataenia</i>	18	22
013912 H	<i>Pseudocheilinus evanidus</i>	2	22
013942 H*	<i>Pseudojuloides cerasinus</i> (female)	2	41
013952 H*	<i>Pseudojuloides severnsi</i> (female)	2	41
013953 H*	<i>Pseudojuloides severnsi</i> (male)	1	52
013961 H*	<i>Xyrichtys splendens</i> (female)	1	58
013962 H*	<i>Xyrichtys splendens</i> (male)	2	104
013963 H*	<i>Xyrichtys splendens</i> (pair)	1	162
014032 H	<i>Wetmorella nigropinnata</i>	3	41
014042 H	<i>Wetmorella triocellata</i>	5	41
014122 H	<i>Diproctacanthus xanthurus</i>	4	22
014163 H	<i>Thalassoma bifasciatum</i>	2	41
014192 H*	<i>Thalassoma genivittatum</i> (Mauritius)	1	58
014193 H*	<i>Thalassoma genivittatum</i> (Mauritius)	4	81
014202 H	<i>Thalassoma hardwicke</i>	8	35
014242 H	<i>Thalassoma lucasanum</i>	4	70
014252 H	<i>Thalassoma lunare</i>	5	41
014322 H*	<i>Thalassoma quinquevittatum</i>	2	41
014342 H	<i>Thalassoma newtoni</i>	2	64
014531 H	<i>Clepticus parrae</i>	21	41
014541 H	<i>Cheilinus fasciatus</i>	1	41
014543 H	<i>Cheilinus fasciatus</i>	1	128
014571 H	<i>Epibulus insidiator</i>	1	41
015331 H	<i>Cetoscarus bicolor</i>	1	41
015341 H*	<i>Sparisoma chrysopterum</i>	7	46
015342 H*	<i>Sparisoma chrysopterum</i>	2	104
016132 H	<i>Meiacanthus atrodorsalis</i>	1	20
016152 H	<i>Meiacanthus grammistes</i>	2	22
016182 H	<i>Meiacanthus mossambicus</i>	5	22
016212 H	<i>Meiacanthus smithi</i>	5	20
016222 H	<i>Salarias segmentatus</i>	14	23
016232 H	<i>Salarias fasciatus</i>	40	23
016233 H	<i>Salarias fasciatus</i>	5	29
016242 H	<i>Salarias ramosus</i>	12	23
016252 H	<i>Salarias guttatus</i>	8	23
016272 H	<i>Atrosalarias fuscus</i>	10	23
016312 H*	<i>Cirripectes stigmaticus</i>	2	22
016342 H	<i>Ecsenius cf lividanalisis</i>	8	23
016352 H	<i>Ecsenius bicolor</i>	44	23
016362 H	<i>Ecsenius stigmatura</i>	35	29
016372 H	<i>Ecsenius ops</i>	1	23
016382 H	<i>Ecsenius lineatus</i>	4	35
016392 H	<i>Ecsenius midas</i>	39	29
016412 H	<i>Ecsenius bimaculatus</i>	6	22
016452 H	<i>Ecsenius nalolo</i>	4	23
016461 H*	<i>Exallias brevis</i>	1	35
016462 H*	<i>Exallias brevis</i>	1	41
016602 H*	<i>Emblemaria pandionis</i>	9	22
016742 H	<i>Enchelyurus flavipes</i>	3	22

017022 H	Amphiprion akallopisos	2	23
017044 H*	Amphiprion akindynos (Australia pair)	1	116
017071 H*	Amphiprion chrysogaster	2	29
017072 H*	Amphiprion chrysogaster	5	41
017074 H*	Amphiprion chrysogaster pair	1	128
017111 H	Amphiprion clarckii	6	17
017112 H	Amphiprion clarckii	4	29
017113 H	Amphiprion clarckii	4	35
017114 H	Amphiprion clarckii (pair)	2	81
017123 H	Amphiprion ephippium	1	35
017143 H	Amphiprion frenatus	2	29
017173 H** !	Amphiprion latezonatus (Australia)	1	290
017201 H*	Amphiprion melanopus (Australia)	4	29
017202 H*	Amphiprion melanopus (Australia)	5	35
017203 H*	Amphiprion melanopus (Australia)	2	52
017204 H*	Amphiprion melanopus (Australia pair)	1	116
017242 H !	Amphiprion ocellaris	5	15
017244 H* !	Amphiprion ocellaris (pair)	7	81
017274 H* !	Amphiprion percula (pair)	5	81
017281 H* !	Amphiprion percula (black)	12	35
017284 H* !	Amphiprion percula (black) (pair)	2	104
017292 H	Amphiprion perideraion	2	23
017301 H	Amphiprion polymnus	1	17
017302 H	Amphiprion polymnus	1	29
017304 H	Amphiprion polymnus (pair)	1	93
017332 H	Amphiprion sandaracinos	4	29
017334 H	Amphiprion sandaracinos (pair)	1	93
017381 H !	Premnas biaculeatus	6	29
017391 H* !	Premnas epigramma	5	41
017522 H	Chromis margaritifer	35	8
017552 H	Chromis viridis	115	7
017672 H	Chrysiptera cyanea	75	7
017682 H*	Chrysiptera cyanea (orange tail)	12	17
017742 H	Chrysiptera hemicyanea	83	10
017752 H	Chrysiptera parasema	112	7
017762 H	Chrysiptera cf parasema	5	10
017782 H	Chrysiptera springeri	43	7
017791 H	Chrysiptera rollandi	15	8
017792 H	Chrysiptera rollandi (Vanuatu)	15	15
017803 H*	Chrysiptera starcki	3	46
017812 H*	Chrysiptera taupou	15	15
017822 H	Chrysiptera talboti	5	10
017882 H	Dascyllus aruanus	74	7
017902 H	Dascyllus carneus	25	7
017942 H	Dascyllus melanurus	33	7
017992 H	Dascyllus trimaculatus	82	7
018051 H	Abudefduf saxatilis	33	10
018092 H	Neoglyphidodon melas	19	8
018102 H	Neoglyphidodon nigroris	6	8
018112 H	Neoglyphidodon oxyodon	29	8

018172 H	<i>Pomacentrus alleni</i>	94	10
018222 H	<i>Pomacentrus coelestis</i>	13	9
018232 H	<i>Pomacentrus auriventrus</i>	23	9
018242 H	<i>Pomacentrus moluccensis</i>	13	7
018312 H*	<i>Lepidozygus tapeinosoma</i> (Austr.)	2	29
018412 H	<i>Microspathodon chrysurus</i>	8	29
018422 H**	<i>Hypsypops rubicundus</i>	2	220
019022 H	<i>Histrio histrio</i>	1	58
019162 H*	<i>Antennarius</i> sp. (red)	1	128
019171 H	<i>Antennarius</i> sp. (black)	1	81
019203 H	<i>Antennarius</i> sp. (brown)	1	128
019222 H	<i>Antennarius</i> sp. (cream)	1	81
019223 H	<i>Antennarius</i> sp. (cream)	1	128
019232 H	<i>Antennarius striatus</i>	1	81
020092 H* I	<i>Dendrochirus biocellatus</i>	3	58
020112 H	<i>Dendrochirus brachypterus</i>	5	41
020113 H	<i>Dendrochirus brachypterus</i>	1	46
020131 H	<i>Dendrochirus zebra</i>	2	35
020132 H	<i>Dendrochirus zebra</i>	3	41
020172 H	<i>Pterois antennata</i>	3	46
020202 H	<i>Pterois radiata</i>	2	70
020230 H	<i>Pterois volitans</i>	3	35
020231 H	<i>Pterois volitans</i>	8	41
020232 H	<i>Pterois volitans</i>	14	52
020233 H	<i>Pterois volitans</i>	4	58
020282 H*	<i>Taenianotus triacanthus</i> (yellow)	1	58
020321 H*	<i>Scorpaenopsis</i> sp.	1	41
021062 H	<i>Cirrhichthys aprinus</i>	1	29
021082 H	<i>Cirrhichthys falco</i>	7	29
021122 H	<i>Cirrhichthys oxycephalus</i>	2	35
021152 H	<i>Paracirrhites arcatus</i>	1	35
021172 H	<i>Paracirrhites forsteri</i>	3	41
021222 H	<i>Oxycirrhites typus</i>	25	45
022022 H	<i>Balistapus undulatus</i>	1	52
022081 H	<i>Balistoides conspicillum</i>	7	104
022083 H	<i>Balistoides conspicillum</i>	2	174
022153 H	<i>Melichthys indicus</i>	1	128
022181 H	<i>Odonus niger</i>	10	29
022182 H	<i>Odonus niger</i>	15	35
022183 H	<i>Odonus niger</i>	5	52
022202 H*	<i>Pseudobalistes fuscus</i>	1	70
022241 H	<i>Rhinecanthus aculeatus</i>	14	29
022242 H	<i>Rhinecanthus aculeatus</i>	22	35
022243 H	<i>Rhinecanthus aculeatus</i>	2	52
022312 H*	<i>Xanthichthys auromarginatus</i> (female)	3	81
022421 H*	<i>Xanthichthys ringens</i>	1	81
022423 H*	<i>Xanthichthys ringens</i>	1	128
022453 H*	<i>Oxymonocanthus longirostris</i> (Vanuatu)	2	41
022461 H	<i>Acreichthys tomentosus</i>	64	29
022462 H	<i>Acreichthys tomentosus</i>	15	35

022472 H*	<i>Aluterus scripta</i>	1	290
022502 H	<i>Pervagor melanosoma</i>	4	35
023031 H	<i>Arothron hispidus</i>	1	46
023032 H	<i>Arothron hispidus</i>	1	81
023063 H*	<i>Arothron mappa</i>	1	174
023073 H	<i>Arothron meleagris</i>	1	290
023074 H	<i>Arothron meleagris</i>	2	348
023102 H*	<i>Arothron stellatus</i>	1	81
023103 H*	<i>Arothron stellatus</i>	1	151
023122 H	<i>Arothron manilensis</i>	1	81
023123 H	<i>Arothron manilensis</i>	1	151
023342 H*	<i>Canthigaster punctatissima</i>	1	52
023352 H	<i>Canthigaster solandri</i>	2	22
023372 H	<i>Canthigaster leoparda</i>	2	35
023382 H	<i>Canthigaster valentini</i>	9	22
023443 H*	<i>Tragulichthys jaculiferus</i>	1	128
023464 H	<i>Diodon liturosus</i>	1	128
023472 H	<i>Diodon holocanthus</i>	7	81
023473 H	<i>Diodon holocanthus</i>	2	128
024075 H!	<i>Lactoria cornuta</i>	1	151
024131 H!	<i>Ostracion cubicus</i>	5	35
024132 H!	<i>Ostracion cubicus</i>	8	41
024211 H!	<i>Ostracion meleagris</i> (female)	1	41
024212 H!	<i>Ostracion meleagris</i> (female)	2	52
024213 H!	<i>Ostracion meleagris</i> (female)	2	70
024222 H!	<i>Ostracion meleagris</i> (male)	2	220
024223 H!	<i>Ostracion meleagris</i> (male)	1	290
024224 H!	<i>Ostracion meleagris</i> (pair)	2	348
024225 H!	<i>Ostracion meleagris</i> (pair)	1	453
025011 H!	<i>Equetus acuminatus</i>	1	41
025012 H!	<i>Equetus acuminatus</i>	3	52
026042 H	<i>Plectorhinchus chaetodonoides</i>	3	52
026093 H	<i>Diagramma pictum</i>	1	81
027012 H	<i>Anisotremus virginicus</i>	43	81
028005 H	<i>Symphorus nematophorus</i>	1	197
028012 H*	<i>Symphorichthys spilurus</i>	2	151
028041 H	<i>Lutjanus sebae</i>	1	52
029011 H	<i>Caesio cuning</i>	15	52
030982 H	<i>Scatophagus argus</i>	1	23
031031 H	<i>Platax orbicularis</i>	12	41
031032 H	<i>Platax orbicularis</i>	30	52
031033 H	<i>Platax orbicularis</i>	22	70
031034 H	<i>Platax orbicularis</i>	8	128
031035 H	<i>Platax orbicularis</i>	9	174
031036 H	<i>Platax orbicularis</i>	6	290
031062 H	<i>Platax teira</i>	2	52
031066 H	<i>Platax teira</i>	1	290
031123 H!	<i>Gnathanodon speciosus</i>	1	81
031124 H!	<i>Gnathanodon speciosus</i>	1	128
031125 H!	<i>Gnathanodon speciosus</i>	4	290

031163 H !	Caranx sp.	47	174
031212 H	Monodactylus argenteus	712	23
031213 H	Monodactylus argenteus	209	29
032032 H	Echidna nebulosa	3	41
032033 H	Echidna nebulosa	1	52
032042 H	Echidna polyzona	1	41
032092 H*	Gymnothorax favagineus	1	453
032552 H	Rhinomuraena quaesita (black)	3	58
032582 H	Pseudechidna brummeri	2	45
032592 H	Heteroconger hassi	2	45
032602 H	Gorgasia preclara	2	45
032642 H	Moringa microchir	1	41
033013 H*	Sphyræna barracuda	1	290
033142 H	Atelomycterus marmoratus	2	220
033353 H**	Hemiscyllium ocellatum	3	1381
033371 H**	Orectolobus ornatus	1	453
034142 H !	Taeniura lymma	1	580
034152 H	Shark egg	1	41
034182 H	Triaenodon obesus	2	#VALEUR!
034192 H*	Heterodontus portusjacksoni	5	917
035032 H	Amblyeleotris yanoi	10	22
035042 H	Amblyeleotris diagonalis	15	22
035131 H	Amblyeleotris randalli	6	35
035232 H	Amblyeleotris wheeleri	12	22
035272 H*	Valenciennea helsdingenii	15	35
035273 H*	Valenciennea helsdingenii	6	41
035274 H*	Valenciennea helsdingenii (pair)	1	81
035312 H	Valenciennea puellaris	43	23
035314 H	Valenciennea puellaris (pair)	1	70
035342 H !	Valenciennea strigata	93	29
035343 H !	Valenciennea strigata	10	35
035344 H !	Valenciennea strigata (pair)	1	70
035352 H* !	Valenciennea wardii	20	41
035353 H* !	Valenciennea wardii	5	52
035354 H* !	Valenciennea wardii (pair)	1	104
035362 H	Valenciennea sexguttata	23	29
035364 H	Valenciennea sexguttata (pair)	1	58
035372 H	Valenciennea muralis	24	29
035374 H	Valenciennea muralis (pair)	1	58
035382 H	Valenciennea longipinnis	32	29
035384 H	Valenciennea longipinnis (pair)	1	58
035392 H	Valenciennea randalli	21	29
035394 H	Valenciennea randalli (pair)	1	81
035482 H	Cryptocentrus cinctus	32	22
035572 H*	Cryptocentrus leptocephalus	5	22
035712 H	Fusigobius inframaculatus (Maldives)	2	34
035722 H	Amblygobius phalaena	53	22
035732 H	Amblygobius rainfordi	12	22
035742 H	Amblygobius hectori	4	22
035752 H	Amblygobius decussatus	23	22

035762 H	Amblygobius bynoensis	24	22
035802 H	Ctenogobiops tangaroai	2	23
035822 H*	Nemateleotris decora (Maldives)	8	45
035852 H!	Nemateleotris magnifica	36	22
035882 H	Ptereleotris evides	32	22
035912 H*	Ptereleotris heteroptera	8	29
035932 H*	Ptereleotris hanae	7	45
035942 H*	Ptereleotris uriditaenia	5	52
035962 H	Ptereleotris zebra	6	22
035982 H	Stonogobiops nematodes	5	35
035992 H	Stonogobiops yasha	9	45
036102 H	Stonogobiops dracula	2	75
036122 H	Gobiodon citrinus	32	22
036142 H	Gobiodon histrio	38	13
036152 H	Gobiodon spilophthalmus	5	13
036172 H	Gobiodon quinquestrigatus	3	13
036192 H	Gobiodon okinawae	43	13
036232 H*	Elacatinus puncticulatus	45	35
036242 H	Gobiosoma oceanops	18	29
036381 H	Callogobius hasseltii	1	22
036411 H	Eviota pellucida	25	22
036481 H	Eviota sp.	10	22
036491 H	Trimma tevegae	18	22
036531 H	Trimma macrophthalmia	8	22
036541 H	Trimma benjamini	2	22
036551 H	Trimma cana	20	22
036581 H	Trimma sp.	8	22
036631 H	Priolepis cincta	6	22
036651 H*	Aioliops megastigma	6	22
036731 H	Coryphopterus lipernes	1	52
036741 H	Coryphopterus personatus	1	29
037012 H!	Opistognathus aurifrons	34	43
037052 H*!	Opistognathus (red head) NEW!	1	52
037062 H!	Opistognathus randalli	1	41
038042 H	Diademichthys lineatus	6	22
038072 H	Scolopsis bilineata	4	52
038092 H**	Anomalops katoptron	12	128
038293 H	Pholidichthys leucotaenia	3	41
038352 H	Bothus lunatus	5	41
038412 H	Parupeneus barberinoides	3	35
038472 H	Diademichthys + urchin (Symbiose pair)	3	41
038482 H	Anemone + Crab (symbiose pair)	4	58
038491 H	Goby + Shrimp (symbiose pair)	3	41
038492 H	Goby + Shrimp (symbiose pair)	4	46
038494 H	Goby + Shrimp Randalli pair	2	64
039002 !	Small sand anemone	6	12
039021 !	Heteractis crispa (white)	5	41
039022 !	Heteractis crispa (white)	7	52
039032 !	Heteractis crispa (cream)	2	52
039033 !	Heteractis crispa (cream)	1	58

039072 !	Macroductyla doreensis	8	52
039073 !	Macroductyla doreensis	5	58
039092 !	Macroductyla doreensis (green)	2	58
039131 !	Entacmaea quadricolor (green)	12	41
039133 !	Entacmaea quadricolor (green)	2	58
039213 !	Stichodactyla sp. (colored)	1	99
039221 !	Stichodactyla sp. (green)	1	81
039222 !	Stichodactyla sp. (green)	1	104
039223 !	Stichodactyla sp. (green)	1	128
039301 !	Condylactis gigantea	12	15
039302 !	Condylactis gigantea	23	22
039311 !	Condylactis gigantea (pinktip)	9	20
039312 !	Condylactis gigantea (pinktip)	22	22
039331 !	Condylactis (Florida)	6	13
039411	Pachycerianthus sp. (small)	2	17
039452	Pachycerianthus (coloured)	3	45
040013 !	Lysmata amboinensis	229	20
040042 !	Lysmata debelius	221	35
040062 !	Lysmata kuekenthali	61	15
040082	Stenopus hispidus	15	17
040084	Stenopus hispidus (pair)	2	41
040092	Stenopus tenuirostris	8	29
040094	Stenopus tenuirostris (pair)	1	81
040102	Stenopus cyanoscelis	8	23
040104	Stenopus cyanoscelis (pair)	1	70
040112 **	Stenopus devaneyi	1	58
040142	Stenopus zanzibaricus	8	35
040144	Stenopus zanzibaricus (pair)	1	81
040162	Stenorhynchus seticornis	8	35
040173	Enoplometopus occidentalis	1	81
040182	Enoplometopus daumi	2	29
040192	Enoplometopus debelius	6	29
040222	Rhynchocinetes durbanensis (uritai)	257	10
040283	Saron marmoratus (pair)	1	58
040301	Lybia tessellata	13	17
040381	Neopetrolisthes maculatus	5	13
040382	Neopetrolisthes maculatus	12	17
040442	Decorator crab (Indonesie)	5	22
040451	Percnon gibbesi	45	15
040452	Percnon gibbesi	175	17
040461	Mithrax sculptus	85	15
040462	Mithrax sculptus	130	17
040501	Hermit crab (assorted)	216	4
040502	Hermit crab (assorted)	168	5
040506	Hermit crab XXXL	2	128
040542	Calcinus (Hermit crab blue leg)	140	6
040562	Hymenocera elegans	15	34
040564	Hymenocera elegans (pair)	2	81
040592	Panulirus versicolor	1	52
040611	Panulirus sp.	1	41

040632	Odontodactylus sp.	1	41
040652	Limulus polyphemus	2	35
040653	Limulus polyphemus	3	52
040681	Alpheus randalli	2	23
040692	Alpheus bellulus	14	29
040712	Alpheus armatus	5	29
040742	Alpheus sp.	12	22
040771	Gnathophyllum americanum	10	15
040781	Thor amboinensis	68	15
040792	Periclimenes brevicarpalis	5	22
040794	Periclimenes brevicarpalis (pair)	1	52
040822	Periclimenes pedersoni	86	22
040831	Periclimenes yucatanicus	1	17
040902	Urocaridella spp.	3	22
041042	Octopus macropus	1	58
041060	Sepia eggs (per bunch)	4	41
041070	Sepia officinalis (juv)	11	17
041071	Sepia officinalis (juv)	2	29
041082	Octopus vulgaris	1	58
042022	Comatula / Comanthus (black)	6	29
042032	Comatula / Comanthus (yellow)	1	52
042033	Comatula / Comanthus (yellowish)	3	35
042182 *	Pentagonaster duebeni (red)	4	58
042212	Fromia monilis	8	22
042242	Protoreaster nodosus	3	35
042332	Protoreaster linckii	1	35
042362 !	Archaster typicus	62	15
042402	Starfish (red)	34	22
042412	Linckia starfish (blue)	2	34
042442 !	Astropecten polyacanthus	12	13
042452	Sea Star Assorted	2	22
043016 C !	Tridacna crocea (10cm)	1	197
043017 C !	Tridacna crocea (11cm)	1	220
043020 C !	Tridacna maxima Blue (4cm)	61	52
043020 C ! G	Tridacna maxima Green (4cm)	45	52
043020 C ! Y/G	Tridacna maxima Yellow/Gold (4cm)	6	35
043021 C !	Tridacna maxima Blue (5cm)	109	58
043021 C ! G	Tridacna maxima Green (5cm)	88	58
043021 C ! Y/G	Tridacna maxima Yellow/Gold (5cm)	3	41
043022 C !	Tridacna maxima Blue (6cm)	121	70
043022 C ! G	Tridacna maxima Green (6cm)	92	70
043022 C ! Y/G	Tridacna maxima Yellow/Gold (6cm)	6	46
043023 C !	Tridacna maxima Blue (7cm)	33	93
043023 C ! G	Tridacna maxima Green (7cm)	35	99
043024 C !	Tridacna maxima Blue (8cm)	5	128
043024 C ! G	Tridacna maxima Green (8cm)	5	133
043029 C !	Tridacna maxima (16-18cm)	1	453
043056 C !	Tridacna squamosa (10-11cm)	6	220
043057 C !	Tridacna squamosa (12-13cm)	9	290
043058 C !	Tridacna squamosa (14-15cm)	10	348

043059 C !	Tridacna squamosa (16-17cm)	11	406
043061 C !	Tridacna derasa (5cm)	2	46
043062 C !	Tridacna derasa (6cm)	48	58
043063 C !	Tridacna derasa (7-8cm)	128	70
043064 C !	Tridacna derasa (9-10cm)	113	81
043065 C !	Tridacna derasa (11-12cm)	29	104
043066 C !	Tridacna derasa (13-14cm)	11	139
043067 C !	Tridacna derasa (15-16cm)	1	174
043081 C !	Hippopus hippopus	1	45
043082 C !	Hippopus hippopus	2	52
043111	Lima scabra	12	13
043112	Lima scabra	16	15
043142	Spondylus americanus	1	128
044012	Ophiomastix hairy	20	13
044042	Ophiarachna incrassata	17	13
044052	Ophiolepis superba	12	17
044062	Ophioderma sp. (black)	14	13
044082	Ophiocoma sp. (Brittlestar)	5	13
045081 !	Diadema setosum	5	20
045082 !	Diadema setosum	26	23
045083 !	Diadema setosum	2	29
045132 !	Mespilia globulus (green)	2	22
045242	Echinotrix calamaris	8	23
045252	Echinometra mathaei	8	20
045262	Echinometra mathaei (Mauritius)	2	35
045282	Sea urchin assorted	5	23
045312 !	Tripneustes gratilla	10	22
045332	Heterocentrotus sp.	4	41
045422	Brissus sp. (Sand dollar flat)	7	22
045432	Maretia planulata	21	22
046022 !	Dolabella auricularia	23	29
046032	Alplysia dactylomela	5	17
046092	Chromodoris willani	1	15
046102	Chromodoris assorted	8	15
046122	Nudibranch assorted	6	17
046142	Phyllidia assorted	5	15
046152	Hexabranchnus sanguineus	1	35
046172	Buccinum corneum (orange spotted turbo)	98	6
046192	Turbo brunneus (Indonesia)	306	6
046212	Trochus snail	344	4
046222	Tectus snail	246	4
046231	Nerita sp.	237	3
046251	Nassarius vibex	226	2
046281	Astraea caelata	118	5
047051	Cypraea annulus	28	5
047061	Engina/Pusiostoma sp.	43	4
047071	Cypraea tigris	5	22
047072	Cypraea tigris	15	29
047073	Cypraea tigris	4	35
047082	Strombus sp.	43	7

048022	Sabellastarte magnifica	26	17
048052	Sabellastarte (yellow)	6	15
048121	Hard tubeworm (white)	5	41
048122	Hard tubeworm (white)	18	52
048132	Hard tubeworm (red)	5	70
049012	Polycarpa aurata	3	52
049032	Pseudocolochirus violaceus (Indonesia)	3	41
049053	Holothuria edulis	10	35
049062	Holothuria hilla	6	17
049081	Colochirus crassus	12	22
049091	Colochirus robustus	15	10
050000 C	Montipora sp. (laminar green)	4	41
050000 C FRAG ACR	Acropora fragment	24	17
050000 C FRAG MON	Montipora fragment	8	17
050000 C FRAG POC	Pocillopora fragment	4	17
050000 C FRAG SER	Seriatopora fragments	31	17
050000 C FRAG STYI	Stylophora fragments	6	17
050000 C1 FRAG ACI	Acropora fragment	17	29
050001 C	Montipora sp. (laminar green)	8	64
050002 C	Montipora sp. (laminar green)	14	81
050003 C	Montipora sp. (laminar green)	7	104
050004 C !	Montipora sp. (laminar green)	2	128
050010 C	Montipora sp. (laminar orange/red)	12	41
050011 C	Montipora sp. (laminar orange/red)	14	64
050012 C	Montipora sp. (laminar orange/red)	7	81
050013 C	Montipora sp. (laminar orange/red)	5	104
050014 C !	Montipora sp. (laminar orange/red)	6	128
050030 C	Montipora sp. (laminar)	3	29
050031 C	Montipora sp. (laminar)	5	52
050032 C	Montipora sp. (laminar)	4	64
050033 C	Montipora sp. (laminar)	2	81
050034 C !	Montipora sp. (laminar)	1	104
050041 C	Montipora sp. (laminar pink edge)	5	64
050042 C	Montipora sp. (laminar pink edge)	2	81
050043 C	Montipora sp. (laminar pink edge)	2	104
050050 C	Montipora sp. (branched)	3	29
000143 H	Acanthurus leucosternon	3	81
000152 H	Acanthurus leucocheilus	1	52
000162 H	Acanthurus lineatus	8	52
000163 H	Acanthurus lineatus	1	70
000172 H	Acanthurus mata	1	52
000181 H*	Acanthurus maculiceps	1	41
000182 H*	Acanthurus maculiceps	1	52
000212 H	Acanthurus nigricauda	1	52
000213 H	Acanthurus nigricauda	2	81
000251 H	Acanthurus olivaceus	3	41
000252 H	Acanthurus olivaceus	1	52
000262 H	Acanthurus pyroferus (mimic Heraldi)	6	52
000271 H	Acanthurus pyroferus (mimic Vroliki)	2	52
000273 H	Acanthurus pyroferus (mimic Flavissima)	2	70

050113 C	Montipora sp. (branched red polyp)	1	104
050121 C	Montipora danae (colored polyp)	2	52
050132 C	Montipora superman Bali	5	92
050132 C G	Montipora superman Bali (Green polyp)	7	110
050151 C	Montipora sp. (encrusting orange)	2	64
050152 C	Montipora sp. (encrusting orange)	2	81
050153 C	Montipora sp. (encrusting orange)	2	104
050163 C	Montipora sp. (encrusting purple)	1	104
050171 C	Montipora australiensis (green)	2	64
050172 C	Montipora australiensis (green)	1	81
050191 C	Montipora undata	1	52
050192 C	Montipora undata	1	64
050193 C	Montipora undata	1	81
050252 C	Pocillopora danae	1	81
050262 C	Pocillopora eydouxi	1	81
050271 C	Pocillopora damicornis (pink)	13	64
050272 C	Pocillopora damicornis (pink)	5	81
050282 C	Pocillopora verrucosa (yellow/green)	2	81
050290 C	Pocillopora verrucosa (pink)	8	41
050291 C	Pocillopora verrucosa (pink)	16	64
050292 C	Pocillopora verrucosa (pink)	12	81
050293 C	Pocillopora verrucosa (pink)	2	104
050301 C	Seriatopora hystrix (green)	2	52
050302 C	Seriatopora hystrix (green)	1	64
050310 C	Seriatopora hystrix (pink)	10	41
050311 C	Seriatopora hystrix (pink)	15	64
050312 C	Seriatopora hystrix (pink)	2	81
050321 C	Seriatopora guttatus	5	64
050330 C	Seriatopora caliendrum	10	41
050331 C	Seriatopora caliendrum	23	64
050332 C	Seriatopora caliendrum	16	81
050333 C	Seriatopora caliendrum	4	104
050341 C	Seriatopora stellata	1	64
050401 C	Stylophora pistillata (green polyp)	8	64
050402 C	Stylophora pistillata (green polyp)	7	81
050421 C	Stylophora pistillata (pink)	15	64
050422 C	Stylophora pistillata (pink)	9	81
050423 C	Stylophora pistillata (pink)	5	104
050500 C	Acropora (cream)	17	29
050501 C	Acropora (cream)	26	52
050502 C	Acropora (cream)	21	64
050503 C	Acropora (cream)	2	81
050510 C	Acropora (blue)	3	41
050511 C	Acropora (blue)	35	64
050512 C	Acropora (blue)	28	81
050513 C	Acropora (blue)	5	104
050520 C	Acropora (yellow)	3	41
050521 C	Acropora (yellow)	21	64
050522 C	Acropora (yellow)	9	81
050523 C	Acropora (yellow)	3	104

050530 C	Acropora (green)	5	41
050531 C	Acropora (green)	35	64
050532 C	Acropora (green)	33	81
050533 C	Acropora (green)	17	104
050540 C	Acropora formosa (blue/tip)	11	41
050541 C	Acropora formosa (blue/tip)	21	64
050542 C	Acropora formosa (blue/tip)	19	81
050543 C	Acropora formosa (blue/tip)	12	104
050550 C	Acropora formosa (green)	1	41
050551 C	Acropora formosa (green)	14	64
050552 C	Acropora formosa (green)	12	81
050553 C	Acropora formosa (green)	7	104
050560 C	Acropora abrolhosensis (blue tip)	2	41
050571 C	Acropora tortuosa	1	64
050581 C	Acropora humilis	4	64
050582 C	Acropora humilis	3	81
050591 C	Acropora humilis (blue/tip)	3	64
050601 C	Acropora robusta	1	64
050602 C	Acropora robusta	1	81
050611 C	Acropora divaricata (pink/purple tip)	11	64
050612 C	Acropora divaricata (pink/purple tip)	12	81
050613 C	Acropora divaricata (pink/purple tip)	5	104
050620 C	Acropora desalwi	2	41
050621 C	Acropora desalwi	12	64
050622 C	Acropora desalwi	11	81
050623 C	Acropora desalwi	7	104
050624 C	Acropora desalwi	3	128
050631 C	Acropora gemmifera (blueisch)	3	64
050641 C	Acropora efflorescens	8	64
050642 C	Acropora efflorescens	8	81
050651 C	Acropora prostata (blueisch)	2	64
050652 C	Acropora prostata (blueisch)	3	81
050653 C	Acropora prostata (blueisch)	1	104
050661 C	Acropora prostata (red/pink)	6	64
050662 C	Acropora prostata (red/pink)	4	81
050663 C	Acropora prostata (red/pink)	2	104
050670 C	Acropora millepora (colored)	1	41
050671 C	Acropora millepora (colored)	5	64
050672 C	Acropora millepora (colored)	3	81
050673 C	Acropora millepora (colored)	1	104
050681 C	Acropora subulata (blue/pink)	3	64
050682 C	Acropora subulata (blue/pink)	2	81
050683 C	Acropora subulata (blue/pink)	1	104
050690 C	Acropora kimbeensis (yellow/green)	1	41
050691 C	Acropora kimbeensis (yellow/green)	4	64
050701 C	Acropora tenuis (yellow/green)	1	64
050702 C	Acropora tenuis (yellow/green)	1	81
050703 C	Acropora tenuis (yellow/green)	1	104
050710 C	Acropora tenuis (blueisch)	6	41
050711 C	Acropora tenuis (blueisch)	38	64

050712 C	Acropora tenuis (blueisch)	38	81
050713 C	Acropora tenuis (blueisch)	24	104
050720 C	Acropora aspera	6	29
050721 C	Acropora aspera	9	64
050722 C	Acropora aspera	6	81
050731 C	Acropora lokani	5	64
050732 C	Acropora lokani	5	81
050733 C	Acropora lokani	3	104
050741 C	Acropora granulosa	4	64
050742 C	Acropora granulosa	4	81
050743 C	Acropora granulosa	2	104
050750 C	Acropora (pink tip)	6	41
050751 C	Acropora (pink tip)	11	64
050752 C	Acropora (pink tip)	11	81
050753 C	Acropora (pink tip)	7	104
050761 C	Acropora loripes	4	64
050762 C	Acropora loripes	3	81
050763 C	Acropora loripes	2	104
050771 C	Acropora rosaria	1	64
050772 C	Acropora rosaria	1	81
050773 C	Acropora rosaria	1	104
050791 C	Acropora valida (pink tip)	13	64
050792 C	Acropora valida (pink tip)	11	81
050793 C	Acropora valida (pink tip)	2	104
050801 C	Acropora plana	5	64
050802 C	Acropora plana	1	81
050811 C	Acropora gomezi (blueisch)	7	64
050812 C	Acropora gomezi (blueisch)	5	81
050820 C	Acropora carduus	2	41
050821 C	Acropora carduus	7	64
050822 C	Acropora carduus	4	81
050823 C	Acropora carduus	3	104
050831 C	Acropora echinata	2	81
050832 C	Acropora echinata	1	104
050841 C	Acropora florida	3	64
050842 C	Acropora florida	1	81
050851 C	Acropora jacquelinea	3	64
050852 C	Acropora jacquelinea	1	81
050860 C	Acropora macrostoma (blue tip)	5	41
050861 C	Acropora macrostoma (blue tip)	8	64
050862 C	Acropora macrostoma (blue tip)	7	81
050870 C	Acropora secale	2	41
050871 C	Acropora secale	9	64
050872 C	Acropora secale	4	81
050881 C	Acropora tableform	1	64
050882 C	Acropora tableform	6	81
050883 C	Acropora tableform	2	104
050884 C	Acropora tableform	1	174
050891 C -A	Acropora deepwater species	8	64
050892 C	Acropora suharsonoi	2	81

050892 C -A	Acropora deepwater species	7	81
050893 C	Acropora suharsonoi	2	104
050893 C -A	Acropora deepwater species	3	104
050911 C	Goniopora sp. (green)	1	35
050912 C	Goniopora sp. (green)	12	41
050913 C	Goniopora sp. (green)	3	58
050921 C	Goniopora sp. (blue/purple polyp)	7	41
050922 C	Goniopora sp. (blue/purple polyp)	5	52
050930 C	Goniopora sp. (red)	4	52
050940 C	Alveopora sp.	3	29
050941 C	Alveopora sp.	1	35
050951 C	Alveopora sp. (green)	3	52
050952 C	Alveopora sp. (green)	7	58
050953 C	Alveopora sp. (green)	6	81
051001 C	Euphyllia paraglabrescens	2	46
051002 C	Euphyllia paraglabrescens	1	58
051020 C	Euphyllia paraancora	3	29
051021 C	Euphyllia paraancora	1	46
051022 C	Euphyllia paraancora	2	58
051030 C	Euphyllia paraancora (green)	3	41
051031 C	Euphyllia paraancora (green)	4	58
051043 C	Euphyllia divisa	1	104
051052 C	Euphyllia divisa (green)	2	104
051061 C	Euphyllia ancora	1	46
051062 C	Euphyllia ancora	1	58
051063 C	Euphyllia ancora	3	81
051071 C	Euphyllia ancora (green)	3	58
051072 C	Euphyllia ancora (green)	7	81
051073 C	Euphyllia ancora (green)	11	104
051082 C	Euphyllia glabrescens	3	81
051110 C	Catalaphyllia jardinei	9	35
051111 C	Catalaphyllia jardinei	16	45
051112 C	Catalaphyllia jardinei	23	64
051113 C	Catalaphyllia jardinei	21	81
051114 C	Catalaphyllia jardinei	15	104
051121-2 C	Rhizotrochus typus (White)	4	128
051123-2 C	Rhizotrochus typus (orange/red)	4	128
051131 C	Plerogyra sinuosa (Australie)	2	52
051132 C	Plerogyra sinuosa (Australie)	9	58
051141 C	Plerogyra sinuosa (green) Australie	7	81
051142 C	Plerogyra sinuosa (green) Australie	4	104
051143 C	Plerogyra sinuosa (green) Australie	4	151
051151 C	Plerogyra simplex	1	41
051161 C	Physogyra lichtensteini	1	35
051162 C	Physogyra lichtensteini	1	52
051163 C	Physogyra lichtensteini	1	58
051182 C	Galaxea fascicularis	6	52
051183 C	Galaxea fascicularis	1	58
051191 C	Galaxea astreata	1	41
051192 C	Galaxea astreata	1	52

051221 C	Pavona cactus (green)	2	41
051222 C	Pavona cactus (green)	1	52
051241 C	Pavona decussata	1	41
051251 C	Leptoseris sp.	1	64
051252 C	Leptoseris sp.	1	81
051261 C	Pachyseris gemmae	2	41
051262 C	Pachyseris gemmae	2	52
051263 C	Pachyseris gemmae	1	70
051280 C	Cycloseris sp. (green)	7	35
051281 C	Cycloseris sp. (green)	22	41
051282 C	Cycloseris sp. (green)	18	52
051290 C	Cycloseris sp. (orange)	2	35
051291 C	Cycloseris sp. (orange)	15	41
051292 C	Cycloseris sp. (orange)	11	52
051301 C	Heliofungia actiniformis	2	58
051311 C	Heliofungia actiniformis (green)	2	81
051312 C	Heliofungia actiniformis (green)	4	104
051313 C	Heliofungia actiniformis (green)	7	128
051321 C	Heliofungia actiniformis (purple)	2	104
051322 C	Heliofungia actiniformis (purple)	2	128
051332 C	Fungia sp.	12	29
051333 C	Fungia sp.	1	35
051342 C	Fungia sp. (pink edge)	4	41
051343 C	Fungia sp. (pink edge)	7	52
051352 C	Fungia sp. (green edge)	6	41
051353 C	Fungia sp. (green edge)	7	52
051363 C	Fungia sp. (yellow/orange)	2	52
051391 C	Herpolitha limax (green)	1	41
051392 C	Herpolitha limax (green)	2	52
051402 C	Polyphyllia talpina	3	41
051431 C	Echinophyllia sp. (green edge)	3	64
051432 C	Echinophyllia sp. (green edge)	3	81
051433 C	Echinophyllia sp. (green edge)	3	104
051441 C	Echinophyllia sp. (orange/red)	1	104
051442 C	Echinophyllia sp. (orange/red)	1	128
051443 C	Echinophyllia sp. (orange/red)	2	151
051451 C	Mycedium sp. (colored)	1	58
051452 C	Mycedium sp. (colored)	2	81
051453 C	Mycedium sp. (colored)	2	104
051462 C	Oxypora sp. red	4	128
051463 C	Oxypora sp. red	3	151
051471 C	Oxypora sp. (green)	1	58
051472 C	Oxypora sp. (green)	1	81
051473 C	Oxypora sp. (green)	1	104
051481 C	Pectinia sp.	11	41
051482 C	Pectinia sp.	6	52
051483 C	Pectinia sp.	1	70
051492 C	Hydnophora sp.	1	52
051493 C	Hydnophora sp.	1	58
051512 C	Merulina scabricula (green)	1	64

051513 C	Merulina scabricula (green)	1	81
051531 C	Merulina ampliata (green)	1	52
051532 C	Merulina ampliata (green)	1	64
051560 C	Tubastrea faulkneri	11	35
051561 C	Tubastrea faulkneri	17	41
051562 C	Tubastrea faulkneri	20	58
051563 C	Tubastrea faulkneri	12	81
051631 C	Turbinaria reniformis	1	41
051632 C	Turbinaria reniformis	6	52
051633 C	Turbinaria reniformis	1	58
051641 C	Tubipora musica	2	41
051642 C	Tubipora musica	3	52
051643 C	Tubipora musica	6	58
051651 C G	Blasto. merletti green per polyp (1-5)	20	5
051652 C	Blastomussa merletti	12	104
051652 C G	Blasto. merletti green per polyp (6-10)	20	5
051652 C R	Blasto. merletti red per polyp (6-10)	20	7
051653 C	Blastomussa merletti	3	128
051653 C G	Blasto. merletti green per polyp (11-15)	20	5
051654 C G	Blasto. merletti green per polyp (16-20)	20	5
051654 C R	Blasto. merletti red per polyp (16-20)	20	7
051655 C G	Blasto. merletti green per polyp (21+)	10	5
051655 C R	Blasto. merletti red per polyp (+21)	10	7
051660 C G	Blasto. wellsi green per polyp (1-5)	10	9
051661 C G	Blasto. wellsi green per polyp (6-10)	10	9
051661 C R	Blasto.wellsi red per polyp (6-10)	5	14
051662 C G	Blasto. wellsi green per polyp (11-15)	5	9
051662 C R	Blasto.wellsi red per polyp (11-15)	10	14
051663 C G	Blasto. wellsi green per polyp (16-20)	9	9
051663 C R	Blasto.wellsi red per polyp (16-20)	10	14
051664 C G	Blasto. wellsi green per polyp (21+)	20	9
051664 C R	Blasto.wellsi red per polyp (21+)	15	14
051670 C	Duncanopsammia (1-5 polyp per colony)	215	7
051671 C	Duncanopsammia (6-10 polyp per colony)	159	7
051672 C	Duncanopsammia (11-15 polyp per colony)	144	7
051673 C	Duncanopsammia (16-20 polyp per colony)	135	7
051674 C	Duncanopsammia (21-50 polyp per colony)	149	7
051675 C	Duncanopsammia (51-100 polyp per colony)	150	5
051676 C	Duncanopsammia (101-150 polyp per colony)	200	5
051677 C	Duncanopsammia (151-200 polyp per colony)	200	5
051681 C	Acanthastrea sp. (colored)	1	58
051682 C	Acanthastrea sp. (colored)	1	81
051690 C	Acanthastrea lordhowensis (colored)	1	58
051691 C	Acanthastrea lordhowensis (colored)	1	81
051692 C	Acanthastrea lordhowensis (colored)	1	128
051711 C	Lobophyllia sp. (green)	2	41
051712 C	Lobophyllia sp. (green)	3	64
051713 C	Lobophyllia sp. (green)	3	81
051720 C	Lobophyllia sp. (red)	1	41
051721 C	Lobophyllia sp. (red)	8	81

051722 C	Lobophyllia sp. (red)	6	104
051723 C	Lobophyllia sp. (red)	4	151
051732 C	Micromussa amakusensis (colored)	1	0
051733 C	Micromussa amakusensis (colored)	1	0
051741 C	Symphyllia sp. (green)	1	52
051743 C	Symphyllia sp. (green)	1	81
051744 C	Symphyllia sp. (green)	1	104
051751 C	Symphyllia sp. (red)	1	81
051752 C	Symphyllia sp. (red)	1	104
051753 C	Symphyllia sp. (red)	1	151
051761 C	Scolymia australiensis	1	81
051762 C	Scolymia australiensis	1	104
051772 C	Scolymia sp. (green)	8	81
051773 C	Scolymia sp. (green)	11	104
051774 C	Scolymia sp. green	13	151
051790 C	Trachyphyllia geoffroyi	1	23
051790 C G	Trachyphyllia geoffroyi green	1	29
051791 C	Trachyphyllia geoffroyi	2	29
051791 C G	Trachyphyllia geoffroyi green	7	35
051791 C R	Trachyphyllia geoffroyi red	2	81
051792 C	Trachyphyllia geoffroyi	2	41
051792 C G	Trachyphyllia geoffroyi green	14	46
051792 C R	Trachyphyllia geoffroyi red	9	104
051793 C	Trachyphyllia geoffroyi	2	52
051793 C G	Trachyphyllia geoffroyi green	15	81
051793 C R	Trachyphyllia geoffroyi red	9	128
051800 C R	Cynaria sp. red	4	104
051801 C	Cynarina lacrymalis	21	41
051801 C R	Cynarina sp. red	10	128
051802 C	Cynarina lacrymalis	13	52
051802 C R	Cynarina sp. red	8	151
051803 C	Cynarina lacrymalis	5	58
051803 C R	Cynaria sp. red	2	174
051810 C	Caulastrea furcata	6	17
051811 C	Caulastrea furcata	11	41
051812 C	Caulastrea furcata	6	52
051813 C	Caulastrea furcata	1	64
051821 C	Caulastrea curvata	2	29
051822 C	Caulastrea curvata	2	41
051823 C	Caulastrea curvata	1	52
051830 C	Caulastrea curvata (green)	4	29
051831 C	Caulastrea curvata (green)	8	41
051832 C	Caulastrea curvata (green)	1	52
051841 C	Favia sp. (green)	2	41
051842 C	Favia sp. (green)	4	52
051843 C	Favia sp. (green)	3	64
051851 C	Favia sp. (red)	1	58
051852 C	Favia sp. (red)	2	81
051853 C	Favia sp. (red)	2	104
051861 C	Favites sp. (green)	4	41

051862 C	Favites sp. (green)	4	52
051863 C	Favites sp. (green)	1	64
051871 C	Favites sp. (red)	2	58
051872 C	Favites sp. (red)	3	81
051873 C	Favites sp. (red)	3	104
051881 C	Goniastrea sp. (green)	2	41
051882 C-A	Goniastrea sp. (Australia)	1	81
051883 C-A	Goniastrea sp. (Australia)	1	104
051891 C-A	Platygyra sp. (Australia)	1	64
051892 C-A	Platygyra sp. (Australia)	1	81
051893 C-A	Platygyra sp. (Australia)	1	104
051902 C	Montastrea sp. (colored)	1	52
051903 C	Montastrea sp. (colored)	1	64
051921 C	Cyphastrea sp. (colored)	1	52
051922 C	Cyphastrea sp. (colored)	4	81
051931 C	Echinopora mammiformis	2	52
051932 C	Echinopora mammiformis	1	64
051951 C	Porites assorted (bisperma worms)	1	35
051952 C	Porites assorted (bisperma worms)	4	41
051953 C	Porites assorted (bisperma worms)	3	52
051954 C	Porites assorted (bisperma worms)	2	64
051955 C	Porites assorted (bisperma worms)	2	81
051956 C	Porites assorted (bisperma worms)	2	104
051957 C	Porites assorted (bisperma worms)	2	128
051962 C	Porites encrusting	2	52
051963 C	Porites encrusting	2	58
051981 C	Porites cylindrica (yellow)	2	52
051982 C	Porites cylindrica (yellow)	2	64
052011	Discosoma malaccensis (green/brown)	1	35
052012	Discosoma malaccensis (green/brown)	1	41
052021	Discosoma striatus (stripe)	3	41
052022	Discosoma striatus (stripe)	3	52
052031	Discosoma marmoratus (marmer)	10	41
052032	Discosoma marmoratus (marmer)	8	52
052033	Discosoma marmoratus (marmer)	5	58
052040	Discosoma ferrugatus (red)	7	35
052041	Discosoma ferrugatus (red)	32	52
052042	Discosoma ferrugatus (red)	8	58
052051	Discosoma punctatus (spotted)	7	41
052052	Discosoma punctatus (spotted)	6	52
052061	Discosoma coeruleus (blue)	9	52
052062	Discosoma coeruleus (blue)	5	58
052063	Discosoma coeruleus (blue)	5	70
052071	Discosoma coeruleo-striatus	8	41
052072	Discosoma coeruleo-striatus	3	52
052081	Rhodactis cf. inchoata (brown/green)	3	41
052082	Rhodactis cf. inchoata (brown/green)	3	52
052092	Rhodactis cf. inchoata (blue)	3	104
052101	Rhodactis cf. indosinensis	6	41
052102	Rhodactis cf. indosinensis	4	52

052111	Rhodactis cf. (hairy green)	3	52
052112	Rhodactis cf. (hairy green)	4	58
052113	Rhodactis cf. (hairy green)	2	70
052141	Metarhodactis sp. (green)	4	70
052152	Ricordea yuma	1	41
052160	Ricordea yuma (green per ear)	7	29
052170-1	Ricordea yuma (orange/yellow per ear)	12	81
052220	Ricordea florida (green/blue per ear)	3	17
052220-1	Ricordea florida (green/blue)	11	46
052221	Ricordea florida (green/blue)	17	70
052222	Ricordea florida (green/blue)	25	81
052223	Ricordea florida (green/blue)	20	104
052231	Ricordea florida (red/orange)	2	128
052232	Ricordea florida (red/orange)	1	232
052712	Amplexidiscus fenestrafer (per ear)	5	70
052713	Amplexidiscus fenestrafer (per ear)	2	81
053000	Zoanthus sp. (pink)	2	29
053001	Zoanthus sp. (pink)	2	41
053002	Zoanthus sp. (pink)	2	52
053010	Zoanthus sp. (green)	2	29
053011	Zoanthus sp. (green)	2	41
053012	Zoanthus sp. (green)	1	46
053040	Zoanthus sp. (orange tip)	1	29
053041	Zoanthus sp. (orange tip)	8	41
053042	Zoanthus sp. (orange tip)	4	46
053050	Zoanthus sp. (green tip)	2	29
053051	Zoanthus sp. (green tip)	2	41
053052	Zoanthus sp. (green tip)	1	46
053060	Zoanthus sp. (red/orange)	1	41
053061	Zoanthus sp. (red/orange)	1	46
053062	Zoanthus sp. (red/orange)	1	58
053141	Parazoanthus gracilis (yellow)	13	23
053142	Parazoanthus gracilis (yellow)	7	29
053143	Parazoanthus gracilis (yellow)	3	35
053151	Acrozoanthus sp. (stickpolyp)	1	29
053181	Pachyclavularia violacea (green)	9	41
053182	Pachyclavularia violacea (green)	8	52
053183	Pachyclavularia violacea (green)	1	58
053221	Briareum sp. (green)	1	52
053222	Briareum sp. (green)	4	64
054121 !	Blue sponge	1	41
054122 !	Blue sponge	1	52
054281	Orange sponge	2	41
054282	Orange sponge	2	52
054292	Spider sponge red/white polyp	7	104
054293	Spider sponge red/white polyp	11	128
055041	Dendronephthya sp. (colored)	1	41
055042	Dendronephthya sp. (colored)	3	52
055043	Dendronephthya sp. (colored)	4	58
055044	Dendronephthya sp. (colored)	2	70

055051	Scleronephthya sp. (colored)	6	41
055052	Scleronephthya sp. (colored)	6	52
055053	Scleronephthya sp. (colored)	6	58
055102	Sarcophyton sp. (cup)	3	46
055151	Sarcophyton ehrenbergi	4	52
055192	Cladiella sp. (Halversoni)	1	52
055193	Cladiella sp. (Halversoni)	2	58
055242	Sinularia sp. (finger)	10	46
055243	Sinularia sp. (finger)	10	58
055262 !	Sinularia flexibilis	3	58
055263 !	Sinularia flexibilis	3	70
055272	Sinularia dura	2	52
055273	Sinularia dura	1	58
055301	Lobophytum sp. (finger)	4	41
055302	Lobophytum sp. (finger)	3	46
055311	Carotalcyon (Nephthyigorgia)	4	35
055312	Carotalcyon (Nephthyigorgia)	1	46
055321	Studeriotos sp.	3	17
055322	Studeriotos sp.	2	29
055331 !	Alcyonium (gold)	1	52
055332 !	Alcyonium (gold)	2	64
055372 !	Nephthea sp. (Lithophyton)	3	52
055382	Capnella sp. (Jakarta)	6	52
055383	Capnella sp. (Jakarta)	3	64
055401 !	Neospongodes sp. (Lemnalia)	1	41
055402 !	Neospongodes sp. (Lemnalia)	2	52
055403 !	Neospongodes sp. (Lemnalia)	2	58
056032 !	Xenia sp. (pumping)	3	81
056033 !	Xenia sp. (pumping)	4	104
056034 !	Xenia sp. (pumping)	3	128
056081 !	Xenia sp. (Bali)	2	81
056082 !	Xenia sp. (Bali)	2	104
056083 !	Xenia sp. (Bali)	1	128
056091 !	Anthelia glauca	5	41
056092 !	Anthelia glauca	4	52
056121	Clavularia sp. (Green glove polyp)	2	58
056122	Clavularia sp. (Green glove polyp)	1	70
057071	Gorgonia sp. (colored)	4	41
057072	Gorgonia sp. (colored)	3	52
057171	Pterogorgia citrina	3	41
058031 C	Live rock Indonesia	889	15
058032 C	Live rock Indonesia +100 kg	1100	14
058053	Live base rock	87	9
059011	Caulerpa on rock	10	29
059012	Caulerpa on rock	17	35
059013	Caulerpa on rock	7	41
059031	Rhodymenia (red algae)	9	23
059032	Rhodymenia (red algae)	6	35
060011	Nano coral pack 5 pcs. (17,50 each)	10	203
060012	Nano coral pack 10 pcs. (15,00 each)	10	348

060013	Nano coral pack 20 pcs. (13,50 each)	10	627
060021	Coral pack mix 5 pcs (20,00 each)	10	232
060022	Coral pack mix 10 pcs (17,50 each)	9	406
060023	Coral pack mix 20 pcs (15,00 each)	5	696
060024	Coral pack mix 40 pcs (13,50 each)	8	1253
060031	Coral pack soft corals 5pcs (20,00 each)	9	232
060032	Coral pack soft corals 10pcs (17,50each)	9	406
060033	Coral pack soft corals 20pcs (15,00each)	10	696
060041	Coral pack mushrooms 5 pcs. (20,00 each)	10	232
060042	Coral pack mushrooms 10 pcs (17,50 each)	10	406
060043	Coral pack mushrooms 20 pcs (15,00 each)	10	696
060051	Coral pack polyps 5 pcs. (20,00 each)	9	232
060052	Coral pack polyps 10 pcs. (17,50 each)	10	406
060053	Coral pack polyps 20 pcs. (15,00 each)	10	696
060061	Coral pack LPS 5 pcs. (25,00 each)	10	290
060062	Coral pack LPS 10 pcs. (22,50 each)	7	522
060063	Coral pack LPS 20 pcs. (20,00 each)	10	928
060071	Coral pack SPS 5 pcs. (27,50 each)	10	319
060072	Coral pack SPS 10 pcs. (25,00 each)	9	580
060073	Coral pack SPS 20 pcs. (22,50 each)	10	1044
060111	Cleaning crew pack (20 pcs.)	9	157
060112	Cleaning crew pack (40 pcs.)	10	308
060113	Cleaning crew pack (100 pcs.)	10	603
065001	ZEOvit - 1000 ml	134	15
065002	ZEObak - 10 ml	12	16
065003	ZEObak - 50 ml	1	62
065004	ZEOfood 7 - 50 ml	7	16
065005	ZEOfood 7 - 100 ml	1	31
065006	ZEOfood 7 - 500 ml	2	104
065007	ZEOstart 2 - 250 ml	27	36
065008	ZEOstart 2 - 500 ml	12	61
065009	ZEOstart 2 - 1000 ml	5	102
065010	ZEOspur Macroelements - 250 ml	6	37
065011	ZEOspur Macroelements - 500 ml	4	62
065012	ZEOspur 2 - 250 ml	2	37
065013	ZEOspur 2 - 500 ml	5	62
065014	ZEOspur 2 - 1000 ml	2	104
065015	ZEOlive - 1000 ml	7	35
065018	Stylo Pocci Glow - 50 ml	12	30
065019	Stylo Pocci Glow - 100 ml	8	52
065021	Seawater Complex Concentrate - 1000 ml	3	74
065023	Kalium Jodide/Fluoride Con. - 50 ml	1	29
065024	Kalium Jodide/Fluoride Con. - 100 ml	5	50
065025	Amino Acid Concentrate - 50 ml	1	37
065026	Amino Acid Concentrate - 100 ml	7	62
065028	Amino Acid Concentrate LPS - 250 ml	4	37
065029	Amino Acid Concentrate LPS - 500 ml	5	62
065030	Iron Concentrate - 50 ml	2	18
065031	Iron Concentrate - 100 ml	7	32
065033	Calcium Plus Powder 1kg	21	20

065034	Pohl's Coralsnow - 250 ml	8	30
065035	Pohl's Coralsnow - 500 ml	6	51
065036	Pohl's Coralsnow - 1000 ml	2	97
065038	Spongepower 100ml	2	50
065040	Spongepower 500ml	2	146
065042	Activated Carbon - 1000 ml	34	22
065044	Pohl's Coral Vitalizer - 100 ml	1	66
065045	Pohl's K-Balance - 500 ml	3	46
065046	Pohl's K-Balance - 1000 ml	3	86
065047	Pohl's B-Balance - 500 ml	1	46
065048	Pohl's B-Balance - 1000 ml	4	86
065050	Biophos 2 Iron based - 1000 ml	1	45
065051	Pohl's K-Balance 250ml	32	28
065052	Pohl's B-Balance 250ml	27	28
065053	Aminoacid Con. Fish 50ml	3	35
065054	Aminoacid Con. Fish 100ml	3	58
065055	Immun Stabil Fish 50ml	2	23
065056	Immun Stabil Fish 100ml	1	44
065057	Resistant Fish Conc. 250ml	1	18
065058	Resistant Fish Conc. 500ml	1	30
065061	Trace Element Complex - 500 ml	5	23
065062	Trace Element Complex Concentrate 1000ml	2	100
065063	Magnesium Complex - 500 ml	7	23
065064	Magnesium Complex Concentrate - 1000 ml	1	100
065065	Strontium Complex - 500 ml	3	23
065066	Strontium Complex Concentrate - 1000 ml	1	97
065067	Jodide Complex Concentrate - 50 ml	2	41
065069	KH Plus Liquid 1L	4	21
065071	Pohl's Xtra - 250 ml	4	39
065072	Pohl's Xtra - 500 ml	2	62
065073	Pohl's Xtra - 1000 ml	8	114
065074	Pohls xtra special 250ml	3	44
065081	ZEOzym 250 gramm	3	61
065082	ZEOzym 500 gramm	15	112
065105	ZEOvitfilter S with Pump	1	244
065107	ZEOvitfilter XL with Eheim Pump 1260	1	685
065113	ZEOvitfilter Easy Lift S (pump UP1000)	1	545
065115	ZEOvitfilter Easy Lift M (pump UP2000)	2	615
065117	ZEOvitfilter Easy Lift L (pump2000)	2	801
065121	ZEOmag Magnesium Granulate - 1 kg	11	22
065124	ZEOca Calcium Plus Granulate - 1 kg	16	22
065125	Purest Water Filter Resin (Filterharz)	6	21
065126	Frag System SPS - 10 pcs.	3	20
065127	Frag System SPS + Soft Corals - 10 pcs.	9	23
065128	Frag System Soft Corals - 10 pcs.	1	29
065129	Frag System Base/Socket - 10 pcs.	6	30
065131	Fragstones - 20 pcs.	86	18
065141	Aquascape Purple aquarium epoxy	350	9
065143	Aquascape Grey aquarium epoxy	379	7
065145	Aquarium Tang D-D Aquarium Solutions	36	23

065147	Coral clipper/cutter Wave	89	45
065148	Coral clipper/cutter precision Wave	52	45
065151	Kalium/Potassium test KZ - 50 tests	2	44
065152	Phosphate test ROWA	10	84
065153	Ca test - Wave Calcium test	51	16
065154	KH test - Wave hardness test	44	7
065155	Mg test - Wave Magnesium test	37	16
065156	NH3/NH4 test - Wave Ammonia test	48	10
065157	NO2 test - Wave Nitrite test	101	8
065158	NO3 test - Wave Nitrate test	45	12
065159	pH test - Wave pH test	46	6
065160	PO4 test - Wave Phosphate test	51	12
065161	Fe test - Wave Iron test	56	12
065167	Wave PH Controller	2	280
065168	Nanoscope D-D Aquarium Solutions	30	109
065169	Refractometer D-D Aquarium Solutions	58	62
065171	Wave Algen Magnet floating Small	21	8
065172	Wave Algen Magnet floating Medium	16	11
065173	Wave Algen Magnet floating Large	19	24
065181	KZ Reefer's Best Salt Premium 20 kg	17	99
065191	D-D H2Ocean salt - 6.6 kg	371	31
065192	D-D H2Ocean salt - 23 kg	516	92
065211	Rowalith sand 25 kg	18	35
065221	De-Ionising pod 1ltr	11	26
065225	D-D Float switch system+outlet controler	1	235
065226	D-D Float switch system	2	222
065227	DD Float switch system+low volt solenoid	1	291
065231	Reverse Osmosis Unit 189 Ltr D-D	24	145
065232	Reverse Osmosis Unit 283 Ltr D-D	16	159
065233	Reverse Osmosis Unit 475+ Ltr D-D	18	186
065234	Sediment filter cartridge for RO unit	32	6
065235	Black carbon filter cartridge for ROunit	34	11
065236	Membrane for RO unit 50	31	52
065237	Membrane for RO unit 75	24	65
065238	Membrane for RO unit 150	13	93
065245	D-D 300 Cooler 50-300 ltr	25	524
065246	D-D 750 Cooler 300-700 ltr	12	676
065247	D-D 2000 Cooler 1000-2000 ltr	3	1314
065250	KZ Mini Skimmer hang on (pump UP2000/1)	1	0
065251	KZ Skimmer S 0 - 1500 L (pump UP3000)	2	1042
065253	KZ Skimmer M 1500 - 3000 L (pump UP5000)	2	1460
065255	KZ Skimmer L 3000 - 8000 L (pump UP7000)	1	#VALEUR!
065257	KZ Skimmer XL 8000-25000 L (pump UP7000)	1	#VALEUR!
065261	KZ Calcium Reactor S - 2000 Liter	2	692
065263	KZ Calcium Reactor M - 5000 Liter	2	917
065265	KZ Calcium Reactor L - 10000 Liter	3	1149
065271	CO2 Regulator with 2 manometers	6	95
065272	CO2 Regulator 2manometers solenoid valve	1	167
065274	Wave Calcium Reactor REACAL	5	364
065276	Wave Monarka External Filter 800	6	212

065277	Wave Monarka External Filter 1000	7	277
065281	Wave heating element - 25 Watt	21	17
065282	Wave heating element - 50 Watt	31	18
065283	Wave heating element - 75 Watt	23	18
065284	Wave heating element - 100 Watt	22	18
065285	Wave heating element - 150 Watt	32	19
065286	Wave heating element - 200 Watt	23	19
065287	Wave heating element - 300 Watt	22	19
065291	Wave Nano Skimmer 100	18	73
065292	Wave Skimmer Sump 400	4	141
065294	Wave Skimmer Beast 400	1	154
065295	Wave Skimmer Beast 800	1	322
065296	Wave Skimmer Beast 1200	3	329
065297	Wave Skimmer Omega 900	4	378
065298	Wave Skimmer Omega 1300	4	485
065299	Wave Skimmer Omega 1800	4	656
065311	KZ Coral Light - 24 Watt	106	24
065312	KZ Coral Light - 39 Watt	80	26
065313	KZ Coral Light - 54 Watt	109	28
065314	KZ Coral Light - 80 Watt	76	33
065331	KZ Fiji Purple - 24 Watt	40	29
065332	KZ Fiji Purple - 39 Watt	53	30
065333	KZ Fiji Purple - 54 Watt	16	33
065334	KZ Fiji Purple - 80 Watt	81	37
065351	KZ New Generation - 24 Watt	80	31
065352	KZ New Generation - 39 Watt	64	33
065353	KZ New Generation - 54 Watt	9	35
065354	KZ New Generation - 80 Watt	80	40
065371	KZ Super Blue 24 Watt	40	24
065372	KZ Super Blue 39 watt	5	26
065373	KZ Super Blue 54 watt	1	28
065374	KZ Super Blue 80 watt	27	33
065381	D-D Aquablue Plus - 24 Watt	34	24
065382	D-D Aquablue Plus - 39 Watt	33	26
065383	D-D Aquablue Plus - 54 Watt	29	29
065384	D-D Aquablue Plus - 80 Watt	35	34
065386	D-D Actinic Plus - 24 Watt	34	24
065387	D-D Actinic Plus - 39 Watt	33	26
065388	D-D Actinic Plus - 54 Watt	30	29
065389	D-D Actinic Plus - 80 Watt	35	34
065391	D-D Actinic Pure - 24 Watt	36	27
065392	D-D Actinic Pure - 39 Watt	33	28
065393	D-D Actinic Pure - 54 Watt	32	31
065394	D-D Actinic Pure - 80 Watt	32	36
065396	D-D Aquapink - 24 Watt	16	26
065397	D-D Aquapink - 39 Watt	18	27
065398	D-D Aquapink - 54 Watt	21	29
065399	D-D Aquapink - 80 Watt	24	35
065401	D-D Midday 6000 - 24 Watt	12	22
065402	D-D Midday 6000 - 39 Watt	12	24

065403	D-D Midday 6000 - 54 Watt	12	27
065404	D-D Midday 6000 - 80 Watt	12	32
065406	D-D Aquaflorea - 24 Watt	12	23
065407	D-D Aquaflorea - 39 Watt	12	24
065408	D-D Aquaflorea - 54 Watt	12	28
065409	D-D Aquaflorea - 80 Watt	12	32
065411	HQI 150W marine 12500K - double end	7	93
065412	HQI 250W marine 12500K - double end	10	123
065415	HQI 250W marine 12500K - E40 screw	10	135
065416	HQI 400W marine 12500K - E40 screw	12	185
065421	HQI 150W coral 14500K - double end	6	109
065422	HQI 250W coral 14500K - double end	7	134
065426	HQI 400W coral 14500K - E40 screw	12	203
065512	4x39 Watt KZ T5 armature incl. lamps	1	887
065531	8x39 Watt KZ T5 armature incl. lamps	1	1669
065532	8x54 Watt KZ T5 armature incl. lamps	1	1762
065541	10x39 Watt KZ T5 armature incl. lamps	1	1885
065621	LED 8x54 Watt + 8x3 LED incl. lamps	1	#VALEUR!
065651	Wave Pump Stream 230	23	10
065652	Wave Pump Stream 480	21	13
065653	Wave Pump Stream 700	18	17
065654	Wave Pump Stream 1300	16	41
065655	Wave Pump Stream 2200	18	50
065658	Wave Pump Polario 15000	4	462
065659	Wave Pump Polario 22000	5	532
065661	Wave Pump Marea 1000	23	40
065662	Wave Pump Marea 2400	17	41
065663	Wave Pump Marea 3200	12	71
065664	Wave Pump Marea 4400	10	100
065665	Wave Pump Marea 6000	12	148
065666	Wave Pump Marea 10000	4	232
065669	Wave Mini Sun Light Blue	9	39
065670	Wave Mini Sun Light Blue/White	8	39
065671	Wave Pump Marea 1000 Magnetic	19	51
065672	Wave Pump Marea 2400 Magnetic	17	71
065673	Wave Pump Marea 3200 Magnetic	12	100
065674	Wave Pump Marea 4400 Magnetic	14	139
065675	Wave Pump Marea 6000 Magnetic	16	192
065676	Wave Pump Marea 10000 Magnetic	6	320
065681	Wave Pump Marea Propeller 2000	24	60
065682	Wave Pump Marea Propeller 3800	18	98
065683	Wave Pump Marea Propeller 5800	11	121
065691	Wave Air Pump Mouse - 1 Alpha	58	11
065692	Wave Air Pump Mouse - 2 Beta	58	13
065693	Wave Air Pump Mouse - 3 Gamma	37	18
065694	Wave Air Pump Mouse - 4 Delta	38	22
065695	Wave Air Pump Mouse - 5 Epsilon	20	27
065720	D-D Nano Aquarium 28G	2	488
065721	D-D Nano Aquarium 28G with HQI	2	712
065724	Cabinet for 28G Nano Aquarium	4	173

065725	2 bubblewood blocks for D-D nano skimmer	3	23
065732	Bubble wood large	4	1
065733	Wave Nano Vision 30 Marine	10	126
065734	Wave Nano Vision 45 Marine	20	174
065735	Wave Nano Vision 60 Marine	20	250
065736	Wave Nano Vision 30 River	35	111
065737	Wave Nano Vision 45 River	30	157
065738	Wave Nano Vision 60 River	5	239
065741	Wave Nano Cube 30 Marine	20	160
065742	Wave Nano Cube 25 River	67	89
065743	Wave Nano Cube 30 River	29	121
065745	Wave Nano box 30 River	69	77
065746	Wave Nano box 40 River	35	97
065747	Wave Nano box 45 River	29	123
065751	Wave Nano X-Cube 26 Black	3	99
065752	Wave Nano X-Cube 26 Silver	26	99
065753	Wave Nano X-Cube 40 Black	13	159
065754	Wave Nano X-Cube 40 Silver	14	159
065756	Cabinet for X-Cube 26 Black	5	59
065757	Cabinet for X-Cube 26 Silver	4	59
065758	Cabinet for X-Cube 40 Black	5	86
065759	Cabinet for X-Cube 40 Silver	5	86
065775	Solaris Light Unit 11 watt + lamp Marine	14	46
065776	Solaris Light Unit 18 watt + lamp Marine	38	68
065782	Solaris Lamp 9 watt Marine	29	19
065784	Solaris Lamp 11 watt Marine	31	21
065786	Solaris Lamp 18 watt Marine	35	26
065789	Wave Lamp E27 - 13 watt Marine	36	11
065791	Wave Niagara Skimmer 280	20	46
065792	Carbon cartridge niagara skimmer	222	6
065811	Mediterranean + Atlantic fish guide	9	41
065812	Mediterranean + Atlantic invert guide	8	41
065813	Red Sea reef guide	2	64
065815	Asia Pacific reef guide	1	64
065822	Corals Indo Pacific field guide	4	41
065823	Sharks & Rays world guide	1	41
065824	Whales & Dolphins world guide	3	41
065831	World Atlas of Marine Fishes	42	122
065832	World Atlas of Marine Fauna	23	122
065833	Nudibranchs of the world	16	81
065834	Seahorses and their relatives	10	81
069000	Super Carbon (bag 25kg)	8	279
069010	Filter wadding 500gr (white)	39	8
070003	RowaPhos 250ml	5	29
070005	RowaPhos 500ml	42	49
070007	RowaPhos 1000ml	5	78
070009	RowaPhos 5000ml	2	286
070011	RowaCarbon - 500ml	35	13
070013	RowaCarbon - 1000ml	35	19
070014	RowaCarbon - 5000ml	8	61

070021	RowaKalk - 500ml	27	17
070022	RowaKalk - 1000ml	9	26
070023	RowaKalk - 3000ml	9	46
070031	RowaBac S - 100ml	46	16
070041	RowaBac M - 100ml	10	17
070045	Rowa Ezecclean 300g	10	14
070051	RowaLith C+ 6Kg	20	36
070052	RowaLith W 2-3 mm 6KG	20	36
070053	RowaLith W 9-15 mm 6KG	19	36
070055	RowaLith W 9-15mm 25KG	17	65
071001	Fishnet 8cm green	68	1
071002	Fishnet 10cm green	45	1
071003	Fishnet 12cm green	52	1
071004	Fishnet 15cm green	85	2
071005	Fishnet 20cm green	70	2
071006	Fishnet 25cm green	57	3
071011	Fishnet long shaft 12cm green	112	1
071015	Fishnet long shaft 20cm green	59	2
072012	Set plastic bag (12x30) (blanc)	17650	0
072015	Set plastic bag (15x38) (black)	9175	1
072015 B	Set plastic bag (15x38) (blanc)	17475	0
072018	Set plastic bag (18x46) (black)	28900	1
072018 B	Set plastic bag (18x46) (blanc)	12815	1
072021	Set plastic bag (21x50) (black)	10395	1
072021 B	Set plastic bag (21x50) (blanc)	7490	1
072025	Set plastic bag (25x60) (black)	5645	1
072025 B	Set plastic bag (25x60) (blanc)	9740	1
072032	Set plastic bag (32x60) (black)	4535	1
072040	Set plastic bag (40x60) (black)	4500	2
072100	Plastic bag (100x100)	595	9
073100	DJM Aquarium rack (per tank)	6	1317
074100	Coralsand WS0 (0.2-1mm) 10kg bag	223	22
074101	Coralsand WS1 (1-2mm) 10kg bag	359	22
074103	Coralsand WS3 (3-5mm) 10kg bag	111	22
074105	Coralsand WS5 (5-7mm) 10kg bag	135	22
074110	Coralsand WS10 (7-12mm) 10kg bag	319	34
074115	Coralsand WS15 (12-25mm) 10kg bag	284	34
074120	Coralsand WS20 (30mm) 10kg bag	343	34
075101	Natural Seawater (p/ltr.)	65655	0
080001	Artemia (1000gram)	96	22
080002	Cyclops (1000gram)	30	14
080004	Mysis (1000gram)	64	23
080005	Steur / Dutch schrimp (1000gram)	96	22
080006	Vis Kuit (100gram)	40	6
090003	Heatpacks	10688	2
106031 T.R.	Hippocampus reidi yellowisch	111	81
106032 T.R.	Hippocampus reidi yellow	341	104
107072 T.R.	Pseudochromis aldabraensis	259	41
107092 T.R.	Pseudochromis flavivertex	17	34
107102 T.R.	Pseudochromis fridmani	102	41

107282 T.R.	<i>Pseudochromis sankeyi</i>	9	41
107292 T.R.	<i>Pseudochromis springeri</i>	30	41
107312 T.R.	<i>Meiacanthus grammistes</i>	20	29
110061 T.R.	<i>Pterapogon kauderni</i>	15	35
111801 T.R.	<i>Pomacanthus maculosus</i>	21	45
117101 T.R.	<i>Amphiprion clarkii</i> (black)	94	15
117111 T.R.	<i>Amphiprion clarkii</i> (yellow fin)	105	15
117112 T.R.	<i>Amphiprion clarkii</i> (yellow fin)	23	17
117141 T.R.	<i>Amphiprion frenatus</i>	97	13
117201 T.R.	<i>Amphiprion melanopus</i>	78	17
117202 T.R.	<i>Amphiprion melanopus</i>	13	17
117241 T.R.	<i>Amphiprion ocellaris</i>	119	13
117242 T.R.	<i>Amphiprion ocellaris</i>	213	15
117243 T.R.	<i>Amphiprion ocellaris</i>	28	17
117244 T.R.	<i>Amphiprion ocellaris</i>	114	22
117252 T.R.	<i>Amphiprion ocellaris</i> (black) Darwini	33	58
117253 T.R.	<i>Amphiprion ocellaris</i> (black) Darwini	20	70
117272 T.R.	<i>Amphiprion percula</i>	28	22
117273 T.R.	<i>Amphiprion percula</i>	41	29
117282 T.R.	<i>Amphiprion percula</i> (black)	24	22
117283 T.R.	<i>Amphiprion percula</i> (black)	29	29
117381 T.R.	<i>Premnas biaculeatus</i>	15	22
117591 T.R.	<i>Premnas epigramma</i>	20	
136232 T.R.*	<i>Assessor flavissimus</i>	20	
151071 C CUL	<i>Euphyllia ancora</i> (green)	4	
151072 C CUL	<i>Euphyllia ancora</i> (green)	10	
151081 C CUL	<i>Euphyllia glabrescens</i> (green)	5	
151082 C CUL	<i>Euphyllia glabrescens</i> (green)	12	
151091 C CUL	<i>Euphyllia yaeyamaensis</i> (green)	3	
151092 C CUL	<i>Euphyllia yaeyamaensis</i> (green)	11	
155052 CUL	<i>Scleronephthya</i> sp. (colored)	9	
155053 CUL	<i>Scleronephthya</i> sp. (colored)	6	
155101 CUL	<i>Sarcophyton</i> sp. cup	11	
155102 CUL	<i>Sarcophyton</i> sp. cup	14	
155111 CUL	<i>Sarcophyton</i> sp. cup (yellow)	19	
155112 CUL	<i>Sarcophyton</i> sp. cup (yellow)	8	
155191 CUL	<i>Cladiella</i> sp. (Halversoni)	12	
155192 CUL	<i>Cladiella</i> sp. (Halversoni)	3	
155241 CUL	<i>Sinularia</i> sp. (finger)	21	
155242 CUL	<i>Sinularia</i> sp. (finger)	11	
155251 CUL	<i>Sinularia</i> sp. (finger yellow)	5	
155252 CUL	<i>Sinularia</i> sp. (finger yellow)	4	
155261 CUL !	<i>Sinularia flexibilis</i>	1	
155271 CUL !	<i>Sinularia flexibilis</i> (green)	19	
155272 CUL !	<i>Sinularia flexibilis</i> (green)	6	
155301 CUL	<i>Lobophytum</i> sp. (finger)	16	
155302 CUL	<i>Lobophytum</i> sp. (finger)	9	
155311 CUL	<i>Lobophytum</i> sp. (green)	12	
155312 CUL	<i>Lobophytum</i> sp. (green)	5	
155331 CUL !	<i>Alcyonium</i> (gold)	11	

155332 CUL !	Alcyonium (gold)	6
155333 CUL !	Alcyonium (gold)	2
155371 CUL !	Nephthea sp. (Lithophyton)	4
155372 CUL !	Nephthea sp. (Lithophyton)	3
155381 CUL	Capnella sp. (Jakarta)	12
155382 CUL	Capnella sp. (Jakarta)	8
155383 CUL	Capnella sp. (Jakarta)	3
155391 CUL	Capnella sp. (Bali tree)	5
155392 CUL	Capnella sp. (Bali tree)	13
155393 CUL	Capnella sp. (Bali tree)	3
155401 CUL !	Neospongodes sp. (Lemnalia)	2
155402 CUL !	Neospongodes sp. (Lemnalia)	2
155313 CUL	Lobophytum sp. (green)	1
155331 CUL !	Alcyonium (gold)	2
155332 CUL !	Alcyonium (gold)	17
155333 CUL !	Alcyonium (gold)	2
155371 CUL !	Nephthea sp. (Lithophyton)	2
155372 CUL !	Nephthea sp. (Lithophyton)	4
155382 CUL	Capnella sp. (Jakarta)	1
155391 CUL	Capnella sp. (Bali tree)	2
155392 CUL	Capnella sp. (Bali tree)	3
155393 CUL	Capnella sp. (Bali tree)	6
155401 CUL !	Neospongodes sp. (Lemnalia)	4