

Table 1: Total catch (tonnes) of target species reported from the CCAMLR Convention Area in the current 2000/01 fishing season (1 December 2000 to 30 November 2001). Source: Catch and effort reports submitted by 18 October 2001, except for France (see footnote).

Target Species Member Country	Area, Subarea or Division							Total	
	48	48.3	58.4.2	58.5.1 ¹	58.5.2	58.6 ²	58.7 ³		88.1
<i>Euphausia superba</i>									
Japan	66 580								66 580
Korea, Republic of	5 781								5 781
Poland	12 510								12 510
Ukraine	11 982								11 982
USA	1 561								1 561
Total	98 414								98 414
<i>Chaenodraco wilsoni</i>									
Australia			11						11
Total			11						11
<i>Champscephalus gunnari</i>									
Australia					938				938
Chile		812							812
EC – France		386							386
EC – UK		228							228
Russia		2							2
Total		1 429			938				2 368
<i>Dissostichus eleginoides</i>									
Australia					2 274				2 274
Chile		534							534
EC – France ⁴			2 546			861			3 406
EC – Spain		643							643
EC – UK		914							914
Korea, Republic of		787							787
New Zealand							30		30
Russia		224							224
South Africa		376				16	211	4	607
Ukraine		150							150
Uruguay		428						0	428
Total		4 055		2 546	2 274	877	211	34	9 995
<i>Dissostichus mawsoni</i>									
New Zealand								580	580
South Africa								21	21
Uruguay								23	23
Total								624	624
Crab									
EC – UK		14 ⁵							14
Total		14							14
<i>Martialia hyadesi</i>									
Korea, Republic of		2							2
Total		2							2

¹ Inside EEZ of France

² Inside EEZs of France and South Africa

³ Inside EEZ of South Africa

⁴ Reported in STATLANT data for the period 1 December 2000 to 30 June 2001

⁵ Taken as by-catch in the pot fishery for *Dissostichus eleginoides*

Table 2: Total catch (tonnes) of target species reported from the CCAMLR Convention Area in the 1999/2000 fishing season (1 December 1999 to 30 November 2000). Source: STATLANT data submitted by 18 October 2001.

Target Species Member Country	Subarea or Division										Total
	48.1	48.2	48.3	58.4.2	58.4.4	58.5.1	58.5.2	58.6	58.7	88.1	
<i>Euphausia superba</i>											
Japan	48 970	12 296	19 331								80 597
Republic of Korea	4 677	740	1 816								7 233
Poland	14 389	1 300	4 360								20 049
USA	19		51								70
Uruguay	3 922	2 555									6 477
Total	71 977	16 891	25 557								114 425
<i>Champtocephalus gunnari</i>											
Australia							87				87
Chile			715								715
EC – UK			4								4
Russia			3 395								3 395
Total			4 114				87				4 200
<i>Dissostichus eleginoides</i>											
Australia							3 048				3 048
Chile			1 391								1 391
EC – France					6 139			1 017			7 157
EC – Spain			308								308
EC – UK			1 437								1 437
Republic of Korea			412								412
New Zealand										0.3	0.3
South Africa			364					79	1 015		1 458
Ukraine			164		56						221
Uruguay			863		99						963
Total			4 941		156	6 139	3 048	1 096	1 015	0.3	16 395
<i>Dissostichus mawsoni</i>											
New Zealand										751	751
Total										751	751

Table 3: Estimated live weight (tonnes) of *Dissostichus* spp. reported in the CDS data for 2000 and 2001 calendar years.

Year/Month	Area/Subarea/Division																			Total
	41	47	47.4	48	48.3	48.4	48.5	51	57	58.4.4	58.5.1	58.5.2	58.6	58.6/7	58.7	81	83	87	88.1	
2000:																				
January	9											518							351	877
February	367																		781	1 148
March	465										489								444	670 2 069
April	564	308							6		234	1 096							147	2 355
May	635				36						542		419		44				212	1 888
June	862	28		258	1 847			657			1 227	1 007	4	221					198	6 309
July	578				2 001			560	83		1 035								168	4 424
August	1 368				1 461	36		982	8	98	280		219		131				352	4 936
September	1 238												330	41					404	2 013
October	2 231	287						630	189	21	499	442			82				1 337	5 717
November	2 535							928	141		751	82	144	109	94				1 090	5 875
December	1 081							87			750		488		61				1 201	3 668
Total for 2000	11 933	624	0	258	5 345	36	0	3 844	427	118	5 807	3 144	1 603	371	412	0	0	6 685	670	41 280
2001:																				
January	1 075							1 853	168	34	69		369						941	4 508
February	351							220			587	609							562	2 329
March	1 279	5			9			867			292				1	1			482	314 3 249
April	657				8			4 182	292		989		210	13	42				524	223 7 139
May	1 396				130			361			274	607	122	1	26				243	62 3 223
June	728				800							205		31					547	2 310
July	422		71		1 088			1 823			373	193	8		75				137	4 190
August	777				1 076			1 886	340						35				176	4 291
September	429				879			837						33					71	2 249
Total for 2001	7 115	5	71	0	3 992	0	0	12 028	799	34	2 585	1 614	708	78	152	27	1	3 681	599	33 489

Table 4: Notifications of scientific research surveys planned for the 2001/02 intersessional period. * – including no more than 10 tonnes of *Dissostichus* spp.; na – not advised.

Member	Vessel Name	Survey Period	Survey Area	Target Species	Type of Research	Estimated Catch (tonnes)
Australia	<i>Southern</i>	Feb 2001	58.5.2	<i>C. gunnari</i>	Pre-recruit survey	<50 *
Australia	<i>Champion</i> or	Feb 2001	58.5.2	<i>D. eleginoides</i>	Pre-recruit survey	<50 *
Australia	<i>Austral Leader</i>	Feb 2001	58.4.2, 58.4.3	<i>D. eleginoides</i>	Pot fishing trials	<50 *
Germany	<i>Polarstern</i>	23 Jan–26 Feb 02	48.1		Bottom trawl survey	<50 *
Russia	<i>Atlantida</i>	Jan–Mar 2002	48.3	<i>C. gunnari</i>	Trawl and acoustic survey	<50 *
UK	<i>Dorada</i>	Jan 2002	48.3	<i>C. gunnari</i> , <i>D. eleginoides</i>	Bottom trawl and pre-recruit survey, tagging work and larval sampling	<50 *
UK	<i>James Clark Ross</i>	Dec 2001–Jan 2002	48.3		Plankton sampling	<50 *
New Zealand	na	Feb 2001	88.1	<i>D. eleginoides</i> , skates	Tagging experiment	<50 *
South Africa	na	Feb 2001	58.6 EEZ	<i>D. eleginoides</i>	na	<50 *
USA	<i>Yuzhmorgeologiya</i>	Feb 2001			Acoustic survey	<50 *
Argentina	<i>Holmberg</i>	May 2002	48.3	<i>C. gunnari</i>	Trawl survey	<50 *
France	<i>La Curieuse</i>	Feb 2001	58.5.1		Plankton and fish sampling using bongo net, WP2, trawl, pot and trammel net	<50 *
Japan	<i>Shirase</i>	5 Dec 01–25 Mar 02	58.4.1, 58.4.3, 58.4.4a, 58.4.4b		Plankton sampling	<50 *
Japan	<i>Hakuho Maru</i>	7–18 Jan 02	58.4.1		Sampling using RMT and plankton nets	<50 *
Japan	<i>Tangaroa</i>	10 Feb–2 Mar 02	58.4.1		Sampling using RMT and plankton nets	<50 *
Chile, Australia, Argentina, Uruguay	na	Feb 2001	na		Multinational survey testing sinking of lines using Spanish systems (see WG-FSA-01/29)	<50 * (No hooks will be used)

Table 5: Scientific Committee budget for 2002 and forecast for 2003.

2001 Budget		2002 Budget	2003 Forecast
	WG-FSA		
	Meeting		
6 900	Computing facilities	4 700	4 900
18 400	Preparation and Secretariat support	24 200	25 200
<u>28 100</u>	Report completion and translation	<u>34 500</u>	<u>35 900</u>
53 400		63 400	66 000
4 000	Workshop on <i>C. gunnari</i>	0	0
	WG-EMM		
	Meeting		
20 900	Preparation and Secretariat support	21 800	22 700
<u>25 900</u>	Report completion and translation	<u>32 900</u>	<u>34 200</u>
46 800		54 700	56 900
	Travel for Scientific Committee Program		
43 600	WG-EMM meeting (freight, flights and subsistence)	42 700	44 400
8 600	Synoptic Survey Workshop report costs	0	0
0	CCAMLR Otolith Network	0	5 000
<u>1 300</u>	Contingency	<u>1 200</u>	<u>1 200</u>
A\$157 700	Total	A\$162 000	A\$173 500