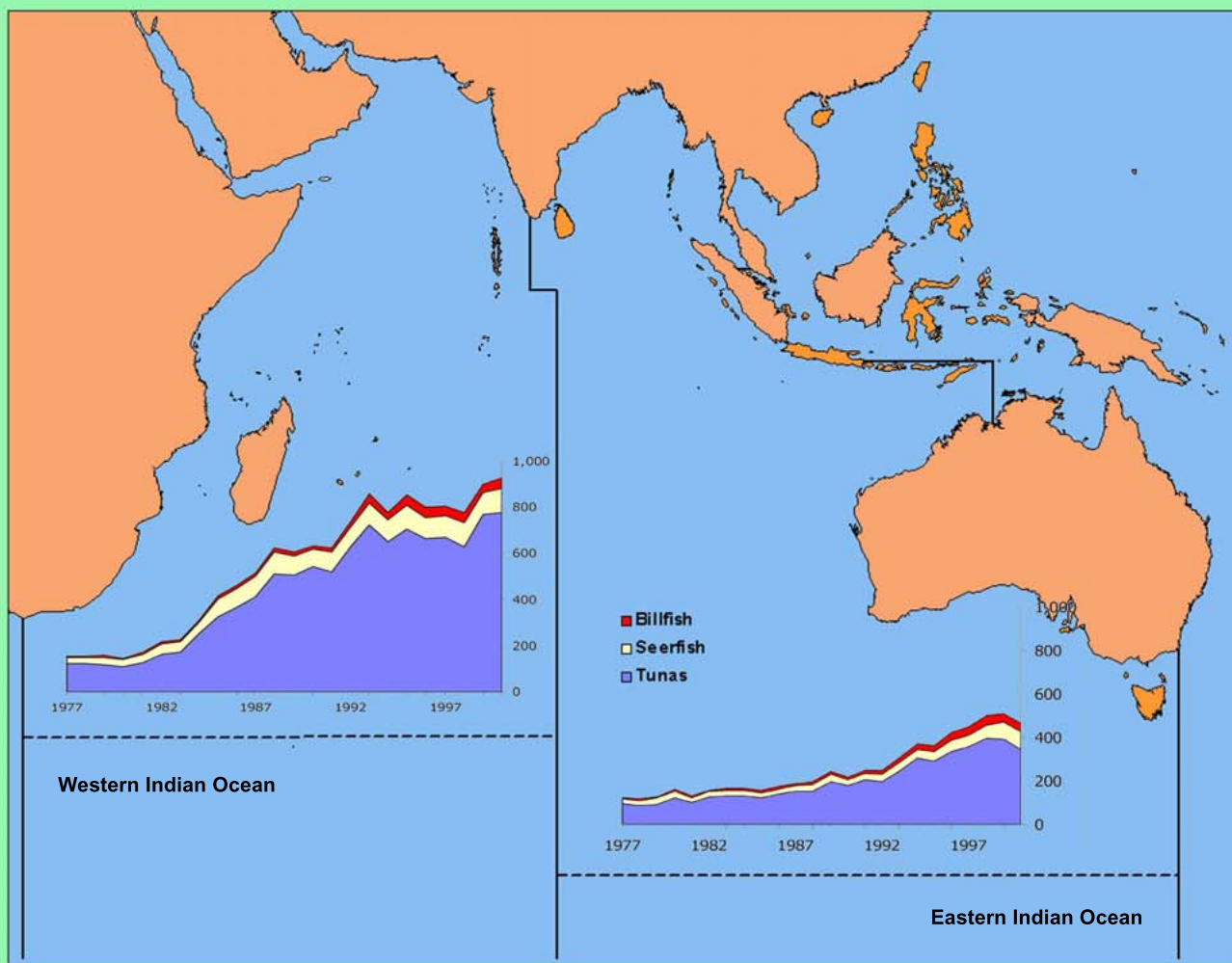


Data Summary 1991-2000

Recueil statistique pour 1991-2000



Indian Ocean Tuna Fisheries *Pêches Thonières de l'Océan Indien*

Data Summary for – *Recueil Statistique pour*
1991-2000

Distribution:

Participating Governments through IOTC Liaison Officers,
FAO Fisheries Department
FAO Regional Fisheries Officers for Africa and the Asia-
Pacific Region
Regional Fisheries Councils and Commissions
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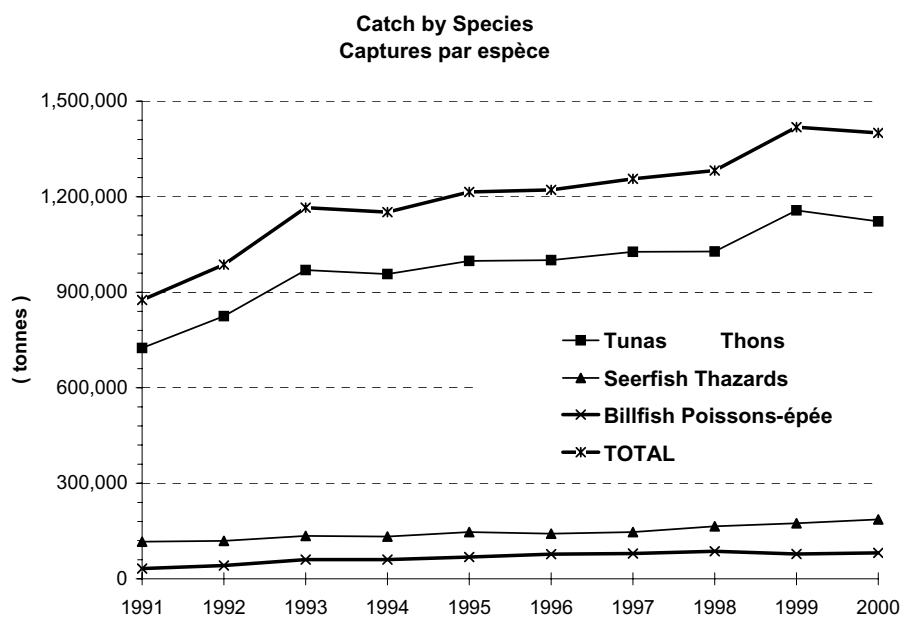
**7. Statistical Tables/
*Tableaux Statistiques***

7.1.1 NOMINAL CATCH BY SPECIES - CAPTURES NOMINALES PAR ESPECE

INDIAN OCEAN (East and West Combined)
OCEAN INDIEN (Est et Ouest Confondues)

UNIT : tonnes
UNITE : tonnes

SPECIES ESPECES	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
YFT	227,185	308,330	380,474	310,776	323,274	335,017	318,433	294,994	330,275	305,034
BET	78,350	73,613	104,356	110,628	123,874	129,900	149,110	144,875	150,588	131,081
SKJ	242,534	268,059	284,105	319,710	308,727	283,540	297,987	312,646	404,395	393,456
ALB	29,501	21,406	18,727	24,238	23,768	31,230	28,131	39,497	39,214	39,844
SBF	10,445	9,998	6,790	8,347	9,187	13,439	14,550	14,763	16,071	11,470
LOT	40,275	33,233	52,245	68,656	71,644	63,056	64,073	61,576	61,757	78,620
FRI	10,675	8,041	12,796	10,064	12,775	11,938	9,138	11,786	24,069	25,543
BLT	755	618	471	636	884	1,191	1,456	1,816	1,859	3,610
FRZ	9,033	11,343	8,105	16,200	14,241	21,106	19,590	16,651	8,355	9,006
KAW	40,623	49,158	48,955	45,426	63,994	58,383	68,155	65,370	67,638	71,626
TUN	35,411	41,167	52,694	42,330	46,145	52,162	56,550	63,939	52,942	52,951
Tunas Thons	724,785	824,965	969,718	957,011	998,512	1,000,963	1,027,172	1,027,914	1,157,163	1,122,242
COM	72,980	82,718	91,287	93,977	98,359	96,192	98,338	110,687	116,287	126,338
GUT	26,862	21,365	31,680	23,122	32,859	30,692	29,608	37,237	43,050	46,381
STS	50	1,030	81	46	87	96	901	107	134	147
WAH	770	182	525	362	236	261	278	315	623	665
KGX	16,129	13,687	11,151	15,160	15,249	14,450	17,577	16,356	14,217	12,845
Seerfish Thazards	116,791	118,982	134,724	132,667	146,790	141,691	146,703	164,702	174,311	186,376
SWO	8,912	15,399	27,629	24,590	32,224	35,708	35,560	40,342	34,765	38,183
BLZ	7,854	9,065	8,239	11,519	5,529	6,585	8,454	9,617	8,124	8,052
BLM	1,493	2,585	3,477	1,343	1,493	1,481	1,465	1,663	1,548	1,463
MLS	3,007	2,915	6,755	4,774	6,096	5,728	4,377	4,786	3,776	3,487
SFA	4,685	4,166	4,917	8,215	9,672	10,638	11,021	12,095	12,063	13,583
SSP	8	9	11	21	39	34	42	35	91	39
BILL	6,326	7,614	9,164	10,063	13,377	17,088	18,444	18,081	17,337	16,417
Billfish Poissons- épée	32,285	41,753	60,192	60,525	68,430	77,263	79,364	86,620	77,704	81,223
TUX	1,738	1,140	1,282	1,422	1,058	1,676	2,997	3,175	9,357	10,780
TOTAL	875,599	986,839	1,165,916	1,151,625	1,214,789	1,221,593	1,256,236	1,282,411	1,418,536	1,400,622

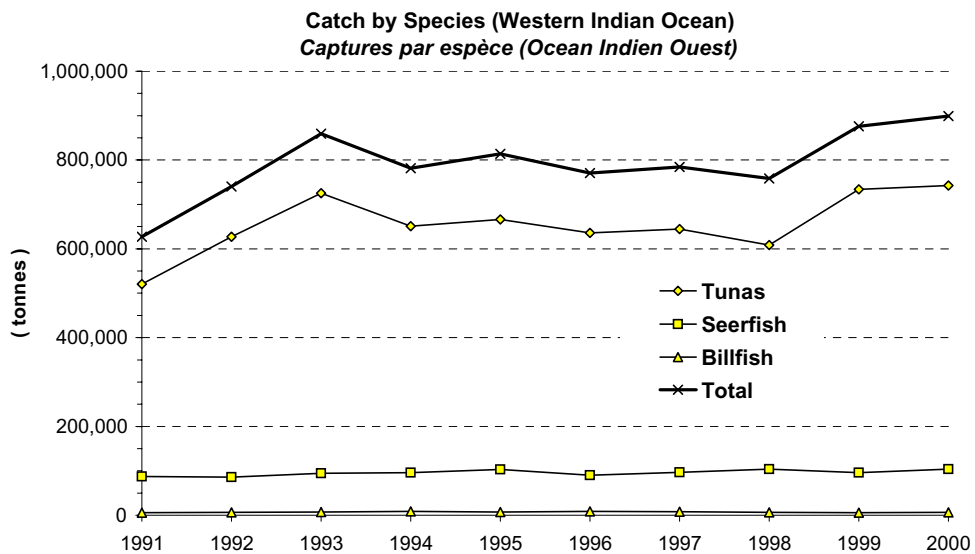


7.1.2 NOMINAL CATCH BY SPECIES - CAPTURES NOMINALES PAR ESPECE

WESTERN INDIAN OCEAN
OCEAN INDIEN OUEST

UNIT : tonnes
UNITE : tonnes

SPECIES ESPECES	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
YFT	176,468	249,211	318,666	224,919	235,029	236,350	214,379	181,671	218,263	215,365
BET	52,196	44,939	65,669	56,985	71,335	71,794	88,275	81,244	88,520	84,890
SKJ	197,696	226,309	237,869	261,381	233,081	208,889	214,776	212,459	290,474	283,699
ALB	15,140	9,018	14,067	14,545	12,696	20,368	20,926	28,643	30,662	34,337
SBF	3,503	4,969	2,501	2,641	2,588	3,440	5,155	4,659	4,383	2,572
LOT	32,967	28,417	29,353	34,827	51,650	38,127	40,854	38,899	41,933	59,381
FRI	3,367	4,273	6,486	5,174	5,416	7,795	4,073	5,469	16,582	17,348
BLT									1,371	1,412
FRZ	5,931	8,241	4,424	12,686	10,380	10,937	9,268	6,717	77	766
KAW	26,034	33,386	26,647	26,595	32,030	30,491	39,489	33,488	38,273	39,501
TUN	7,442	18,568	19,703	11,120	11,657	7,981	7,704	15,288	3,216	3,261
Tunas Thons	520,743	627,331	725,385	650,873	665,862	636,172	644,898	608,538	733,754	742,531
COM	61,662	69,173	75,391	78,921	81,633	73,196	76,195	80,607	75,081	83,034
GUT	16,643	12,640	15,925	13,077	17,510	12,350	12,674	18,360	16,010	17,787
STS	39	14	74	31	59	59	558	67	58	63
WAH	565	39	82	82	97	109	94	92	94	84
KGX	8,469	3,948	3,090	3,933	4,106	4,604	6,808	4,689	4,809	2,901
Seerfish Thazards	87,378	85,814	94,562	96,044	103,405	90,318	96,329	103,815	96,051	103,870
SWO	5,724	11,595	19,454	16,566	23,720	23,440	22,052	26,002	20,985	24,270
BLZ	1,676	2,970	3,492	1,933	2,579	2,979	4,206	5,044	3,659	4,910
BLM	327	1,161	298	537	743	504	444	641	547	665
MLS	2,025	1,820	5,131	3,109	4,232	3,221	2,071	2,162	2,214	2,227
SFA	2,485	2,303	2,431	2,722	5,569	4,364	3,437	2,994	4,179	4,004
SSP				2	4	12	13	18	63	24
BILL	5,528	6,227	7,473	8,577	7,093	8,502	8,140	6,548	5,720	6,203
Billfish Poissons-épée	17,765	26,075	38,279	33,447	43,940	43,023	40,363	43,409	37,367	42,303
TUX	1,698	1,066	1,207	1,414	949	1,352	2,669	2,680	8,623	10,454
TOTAL	627,584	740,286	859,433	781,778	814,155	770,865	784,259	758,441	875,796	899,158

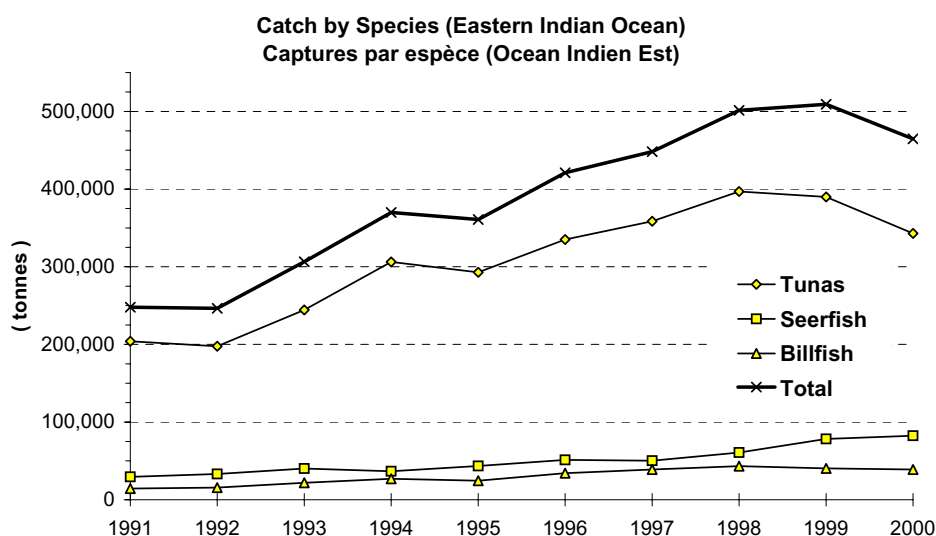


7.1.3 NOMINAL CATCH BY SPECIES - CAPTURES NOMINALES PAR ESPECE

EASTERN INDIAN OCEAN
OCEAN INDIEN EST

UNIT : tonnes
UNITE : tonnes

SPECIES ESPECES	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
YFT	50,717	59,119	61,808	85,857	71,242	85,979	93,580	105,157	99,685	75,250
BET	26,153	28,674	38,688	53,644	51,145	57,031	59,649	62,590	60,457	44,957
SKJ	44,838	41,750	46,236	58,329	54,192	58,772	71,247	86,857	94,423	88,719
ALB	14,362	12,388	4,661	9,692	11,031	10,817	7,155	10,827	8,536	5,473
SBF	6,835	5,029	4,288	5,706	6,599	10,000	9,395	10,105	11,689	8,898
LOT	7,308	4,816	22,892	33,829	19,994	24,929	23,219	22,677	19,824	19,240
FRI	7,308	3,768	6,310	4,890	7,359	4,143	5,065	6,317	7,488	8,195
BLT	755	618	471	636	884	1,191	1,456	1,816	488	2,198
FRZ	3,102	3,102	3,681	3,514	3,861	10,169	10,322	9,934	8,278	8,241
KAW	14,589	15,772	22,308	18,831	31,964	27,892	28,666	31,882	29,365	32,125
TUN	27,968	22,598	32,991	31,210	34,488	44,181	48,847	48,650	49,725	49,690
Tunas Thons	203,935	197,634	244,333	306,138	292,759	335,103	358,600	396,812	389,957	342,985
COM	11,318	13,545	15,896	15,056	16,726	22,996	22,143	30,080	41,206	43,304
GUT	10,219	8,725	15,755	10,045	15,349	18,342	16,934	18,877	27,040	28,594
STS	11	1,016	7	15	28	37	343	40	76	83
WAH	205	143	443	280	139	152	184	223	529	581
KGX	7,660	9,739	8,061	11,227	11,143	9,846	10,769	11,667	9,408	9,944
Seerfish Thazards	29,413	33,168	40,162	36,623	43,385	51,373	50,373	60,887	78,259	82,507
SWO	3,188	3,804	8,175	8,023	8,504	12,268	13,509	14,340	13,780	13,912
BLZ	6,178	6,096	4,747	9,585	2,950	3,606	4,249	4,573	4,465	3,142
BLM	1,166	1,424	3,178	806	751	977	1,021	1,023	1,000	798
MLS	982	1,095	1,624	1,665	1,864	2,508	2,306	2,625	1,562	1,261
SFA	2,200	1,863	2,486	5,493	4,103	6,274	7,584	9,101	7,884	9,579
SSP	8	9	11	19	35	22	30	17	28	15
BILL	798	1,387	1,691	1,486	6,284	8,585	10,304	11,533	11,617	10,214
Billfish Poissons-épée	14,520	15,678	21,912	27,078	24,490	34,240	39,001	43,211	40,337	38,920
TUX	40	74	75	8	109	324	328	495	734	327
TOTAL	247,908	246,553	306,483	369,847	360,742	421,040	448,303	501,406	509,287	464,738

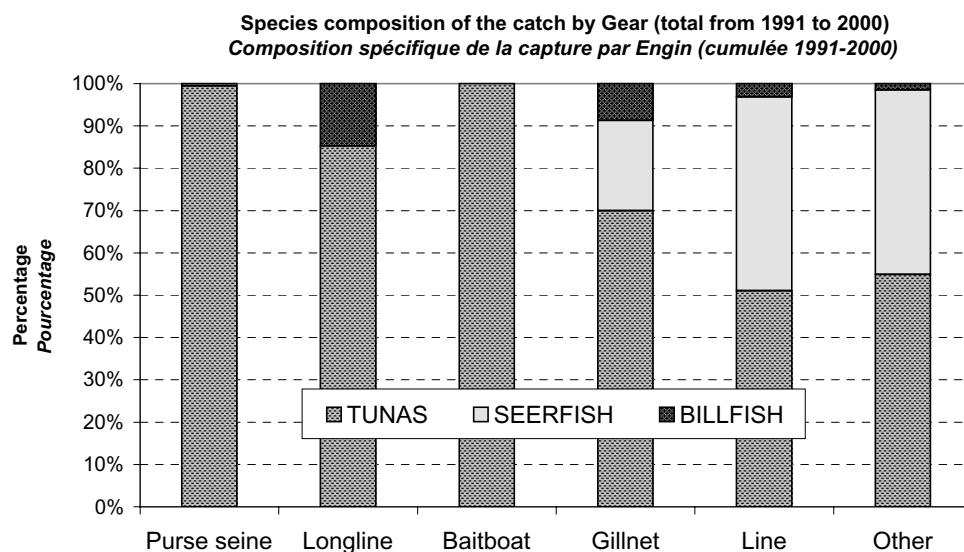
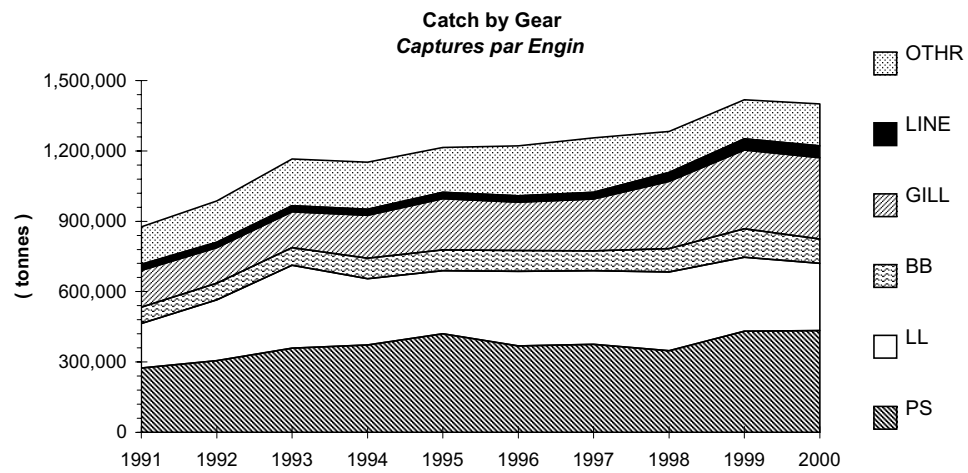


7.2.1 NOMINAL CATCH BY GEAR - CAPTURES NOMINALES PAR ENGIN

INDIAN OCEAN (West and East Combined)
OCEAN INDIEN (Ouest et Est Confondues)

UNIT : tonnes
UNITE : tonnes

GEAR ENGIN	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
PS	274,876	305,908	359,262	371,989	420,346	368,865	374,710	348,191	431,983	434,423
LL	189,682	259,027	353,634	283,640	268,905	318,061	314,378	335,060	314,172	286,702
BB	69,234	70,826	74,533	87,151	88,820	88,655	85,474	100,599	121,567	103,817
GILL	156,835	151,188	153,284	182,882	218,267	206,247	219,860	286,165	336,323	346,139
LINE	25,939	23,645	26,248	26,258	26,877	27,311	28,585	38,886	47,317	50,601
OTHR	159,034	176,245	198,956	199,706	191,574	212,454	233,229	173,511	167,174	178,939
TOTAL	875,599	986,839	1,165,916	1,151,625	1,214,789	1,221,593	1,256,236	1,282,411	1,418,536	1,400,622



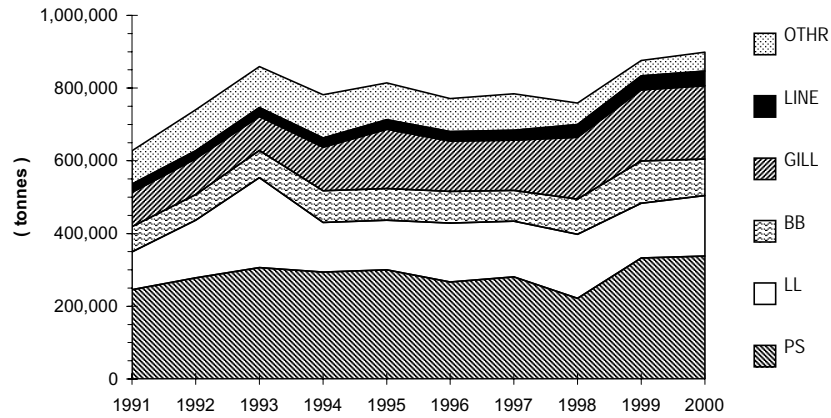
7.2.2 NOMINAL CATCH BY GEAR - CAPTURES NOMINALES PAR ENGIN

WESTERN INDIAN OCEAN
OCEAN INDIEN OUEST

UNIT : tonnes
UNITE : tonnes

GEAR ENGIN	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
PS	245,285	278,333	306,255	293,957	300,260	267,147	281,184	221,749	332,394	338,368
LL	104,376	158,026	247,704	136,447	135,942	161,316	152,824	175,725	150,493	165,719
BB	68,925	70,390	74,388	87,079	87,520	86,973	84,576	97,439	116,553	100,956
GILL	94,882	99,016	93,683	119,655	162,836	138,497	137,979	169,263	195,081	201,588
LINE	22,306	21,653	24,361	25,377	26,099	26,384	27,400	35,230	38,759	40,377
OTHR	91,812	112,868	113,042	119,263	101,498	90,549	100,296	59,035	42,516	52,151
TOTAL	627,584	740,286	859,433	781,778	814,155	770,865	784,259	758,441	875,796	899,158

Catch by Gear (Western Indian Ocean)
Captures par Engin (Ocean Indien Ouest)

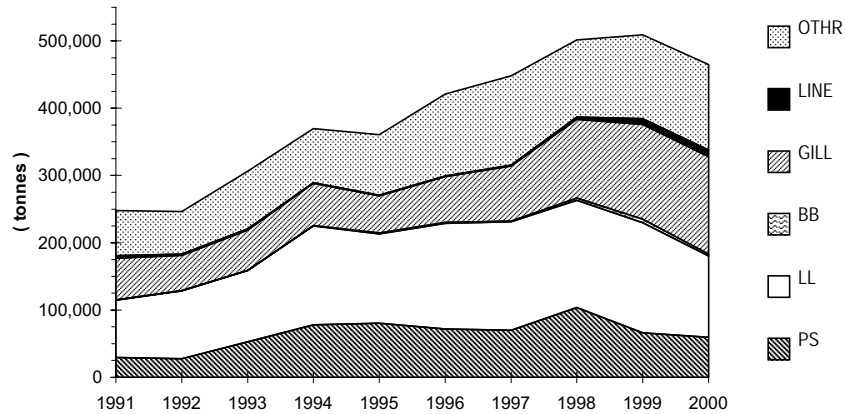


EASTERN INDIAN OCEAN
OCEAN INDIEN EST

UNIT : tonnes
UNITE : tonnes

GEAR ENGIN	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
PS	29,591	27,575	53,006	78,032	80,194	72,031	69,852	103,878	66,136	59,330
LL	85,307	101,001	105,930	147,193	132,962	156,745	161,554	159,335	163,678	120,983
BB	309	436	145	72	1,300	1,682	898	3,160	5,014	2,862
GILL	61,846	52,172	59,601	63,227	55,431	67,750	81,881	116,902	141,243	144,551
LINE	3,633	1,992	1,887	881	778	927	1,185	3,656	8,558	10,224
OTHR	67,222	63,377	85,914	80,443	90,076	121,905	132,933	114,476	124,658	126,788
TOTAL	247,908	246,553	306,483	369,847	360,742	421,040	448,303	501,406	509,287	464,738

Catch by Gear (Eastern Indian Ocean)
Captures par Engin (Ocean Indien Est)



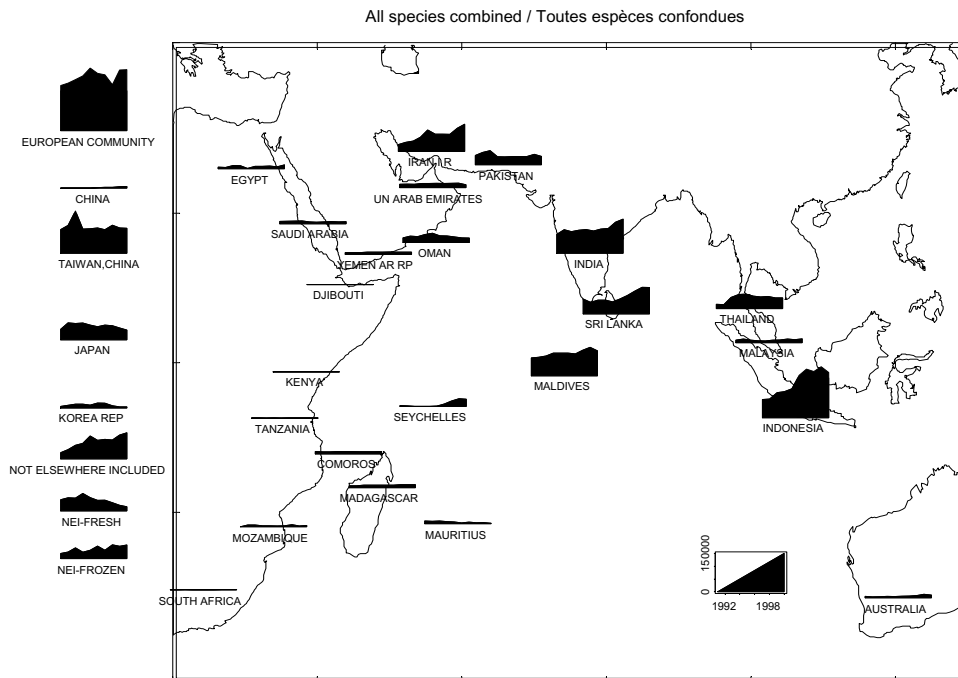
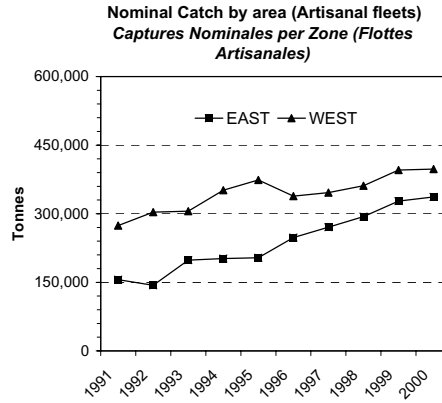
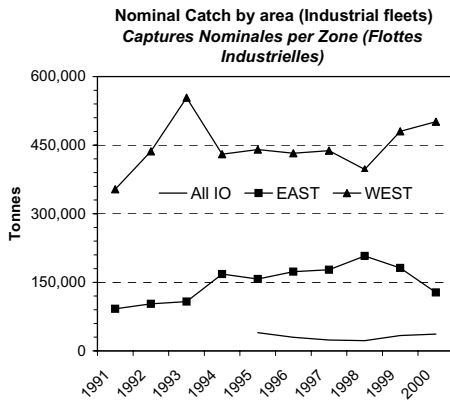
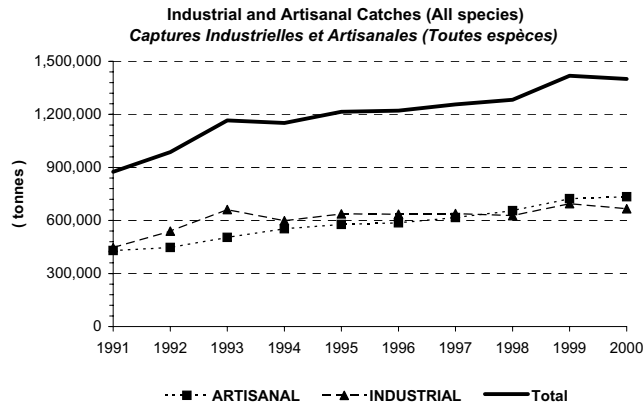
7.3.1 NOMINAL CATCH BY COUNTRY - CAPTURES NOMINALES PAR PAYS
(INDIAN OCEAN - OCEAN INDIEN)

ALL SPECIES COMBINED
TOUTES LES ESPECES

UNIT : tonnes
UNITE : tonnes

COUNTRY	AREA	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	ZONE	PAYS
AUSTRALIA	EAST	5,106	3,229	3,618	5,461	4,469	5,724	7,075	8,067	13,248	10,529	EST	AUSTRALIE
BAHRAIN	WEST	131	114	77	69	109	188	47	85	44	66	OUEST	BAHREIN
BANGLADESH	EAST	40	30	40	50	50	40	50	60	60	60	EST	BANGLADESH
CHINA	EAST					444	1,497	2,964	3,080	5,681	4,823	EST	CHINE
CHINA	WEST									294	1,585	OUEST	CHINE
TAIWAN, CHINA	ALLIO	107										Tout OI	TAIWAN, CHINE
TAIWAN, CHINA	EAST	21,928	20,446	18,747	27,491	21,548	24,393	19,637	26,838	22,265	8,210	EST	TAIWAN, CHINE
TAIWAN, CHINA	WEST	70,912	88,521	146,897	67,360	75,066	75,084	72,558	83,241	76,883	89,906	OUEST	TAIWAN, CHINE
COMOROS	WEST	9,384	7,807	7,787	9,176	9,030	9,030	8,680	9,170	8,380	9,170	OUEST	COMORES
DJIBOUTI	WEST	59	64	70	75	82	80	75	75	75	75	OUEST	DJIBOUTI
EAST TIMOR	EAST									2	6	EST	TIMOR ORIENTAL
EGYPT	WEST	6,299	4,994	13,184	11,866	1,435	9,198	9,258	10,774	7,768	15,223	OUEST	EGYPTE
ERITREA	WEST					50	225	257	343	314	260	OUEST	ERYTHREE
EUROPEAN COMMUNITY	EAST					315	2,536	25,702	2,104	2,104	275	EST	COMMUNAUTE EUROPEENNE
EUROPEAN COMMUNITY	WEST	177,105	185,795	199,720	214,742	245,105	224,558	216,359	153,711	235,162	238,774	OUEST	COMMUNAUTE EUROPEENNE
FRANCE TERRITORIES	WEST					333	553	601	1,640	1,111	430	OUEST	FRANCE TERRITOIRES
INDIA	EAST	9,863	13,684	12,809	10,957	11,964	25,593	27,784	30,596	52,749	59,831	EST	INDE
INDIA	WEST	64,515	78,513	72,331	79,794	81,062	61,391	67,235	66,391	69,393	73,469	OUEST	INDE
INDONESIA	EAST	71,217	73,026	98,215	101,848	113,133	166,034	189,807	181,160	199,137	177,657	EST	INDONESIE
IRAN I R	EAST					2	6	449				EST	IRAN, REP. ISLAMIQUE D'
IRAN I R	WEST	26,448	35,352	40,338	54,997	83,949	67,424	66,966	66,073	90,240	106,130	OUEST	IRAN, REP. ISLAMIQUE D'
ISRAEL	WEST		36									OUEST	ISRAEL
JAPAN	EAST	6,809	4,424	9,594	31,306	39,286	26,409	21,518	21,007	22,188	13,839	EST	JAPON
JAPAN	WEST	34,639	62,155	54,845	34,553	18,311	25,073	36,035	34,199	24,363	24,672	OUEST	JAPON
JORDANIA	WEST								70	96	90	OUEST	JORDANIE
KENYA	WEST	1,771	1,705	1,726	1,726	1,726	1,726	1,726	1,726	1,726	1,726	OUEST	KENYA
KOREA REP	EAST	343	124	862	76	193	734	329	239	164	315	EST	COREE, REPUBLIQUE DE
KOREA REP	WEST	5,853	10,419	13,576	14,837	10,718	18,038	17,771	8,171	3,685	3,548	OUEST	COREE, REPUBLIQUE DE
KUWAIT	WEST	4	125	162	119	224	257	279	290	338	338	OUEST	KOWEIT
MADAGASCAR	WEST	8,000	8,000	10,000	10,000	10,000	10,000	10,000	12,000	12,000	12,000	OUEST	MADAGASCAR
MALAYSIA	EAST	9,646	13,847	9,848	7,314	6,773	9,509	10,079	14,246	11,913	14,804	EST	MALAISIE
MALDIVES	WEST	70,867	73,114	77,875	89,211	89,508	89,216	86,622	100,424	112,250	97,755	OUEST	MALDIVES
MAURITIUS	WEST	11,032	9,614	10,643	8,123	6,530	3,144	5,541	3,742	4,333	1,581	OUEST	MAURICE
MOZAMBIQUE	WEST	119	7,338	7,000	3,914	3,659	2,819	4,126	8,179	3,082	5,081	OUEST	MOZAMBIQUE
OMAN	WEST	18,312	24,940	23,510	31,382	36,165	26,256	25,904	22,070	18,488	18,083	OUEST	OMAN
PAKISTAN	WEST	36,444	48,621	55,084	31,241	30,932	31,823	32,051	32,260	40,493	32,772	OUEST	PAKISTAN
PHILIPPINES	EAST								636	1,014	216	EST	PHILIPPINES
PHILIPPINES	WEST	716	766	636	406	255	307	411	2,501	2,179	1,977	OUEST	PHILIPPINES
QATAR	WEST	9,285	10,215	11,087	11,774	7,387	6,357	6,892	8,310	7,525	7,551	OUEST	QATAR
SAUDI ARABIA	WEST											EST	ARABIE SAOUDITE
SEYCHELLES	EAST	2,546	1,170	173	201	176	488	8,165	16,921	29,548	27,468	EST	SEYCHELLES
SEYCHELLES	WEST	93	76	130	26	45	13	63	485	264	320	OUEST	SEYCHELLES
SOUTH AFRICA	WEST	8,927										OUEST	AFRIQUE DU SUD
SOVIET UNION	WEST	58,375	45,640	53,947	53,880	46,641	58,408	71,399	89,053	103,699	102,815	EST	UNION SOVIETIQUE
SRI LANKA	EAST								19	24	19	EST	SRI LANKA
SUDAN	WEST	2,492	2,600	1,663	2,306	1,930	2,179	2,300	2,200	2,280	2,150	OUEST	SOUDAN
TANZANIA	WEST	17,105	15,820	44,221	55,681	56,719	49,244	45,083	47,288	41,518	41,799	EST	TANZANIE
THAILAND	EAST	13,934	14,384	13,444	16,162	17,257	16,629	17,062	17,641	11,302	11,302	OUEST	THAILANDE
UN ARAB EMIRATES	WEST	7,087	7,068	7,000	8,407	8,112	8,299	8,670	8,450	8,450	8,450	OUEST	EMIRATS ARABES UNIES
YEMEN AR RP	WEST											EST	YEMEN
NET-FRESH	EAST	43,421	51,603	49,839	68,508	52,105	40,960	41,851	31,521	21,308	15,772	EST	NCA-FRAICHE
NET-FRESH	WEST								325	666	383	OUEST	NCA-FRAICHE
NET-FROZEN	EAST	4,055	4,681	4,743	7,275	7,417	12,026	7,020	13,173	12,143	13,461	EST	NCA-CONGELE
NET-FROZEN	WEST	16,024	20,888	37,169	17,824	25,835	37,077	25,846	40,857	36,221	40,097	OUEST	NCA-CONGELE
NET ELSEWHERE INCLUDED	ALLIO								23,674	22,564	33,676	Tout OI	NON COMPRIS AILLEURS
NET ELSEWHERE INCLUDED	EAST					151	116	4,505	32	81	81	EST	NON COMPRIS AILLEURS
NET ELSEWHERE INCLUDED	WEST	24,586	35,892	53,306	61,488	49,511	42,865	53,193	46,615	59,984	65,940	OUEST	NON COMPRIS AILLEURS
TOTAL	EAST	247,908	246,553	306,483	369,847	360,742	421,040	448,303	501,406	509,287	464,738	EST	TOTAL
	WEST	627,584	740,286	859,433	781,778	814,155	770,865	784,259	758,441	875,796	899,158	OUEST	TOTAL
	ALLIO	107				39,892	29,688	23,674	22,564	33,453	36,726	Tout OI	TOTAL
		875,599	986,839	1,165,916	1,151,625	1,214,789	1,221,593	1,256,236	1,282,411	1,418,536	1,400,622		

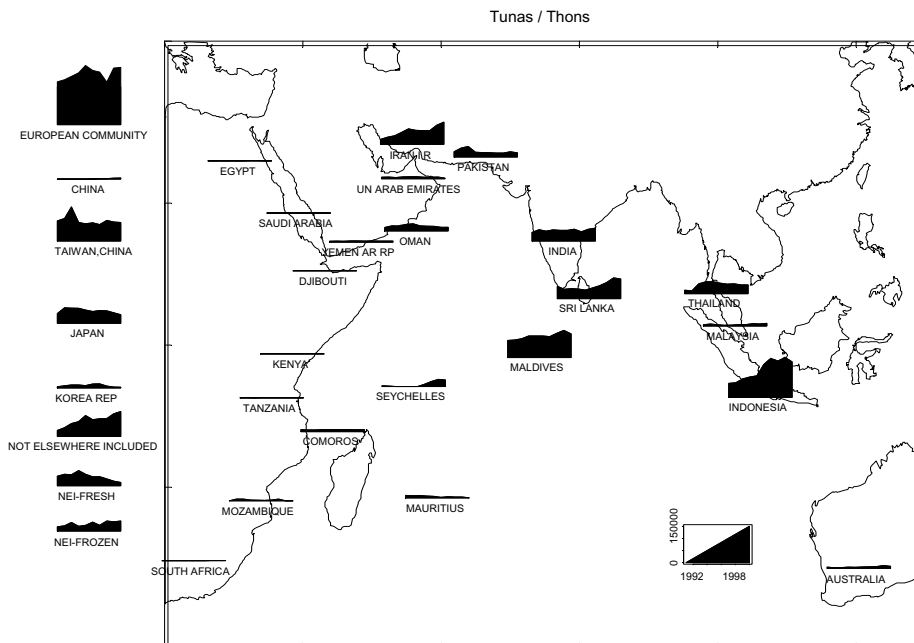
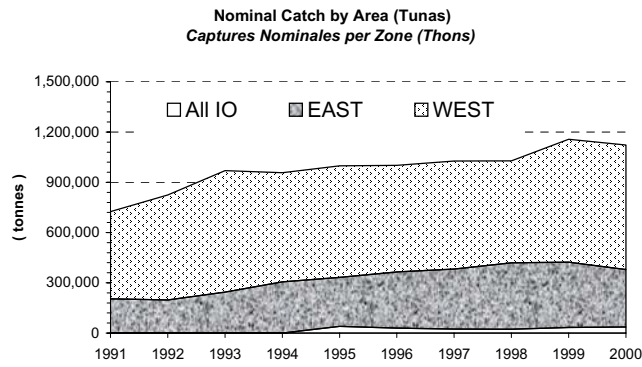
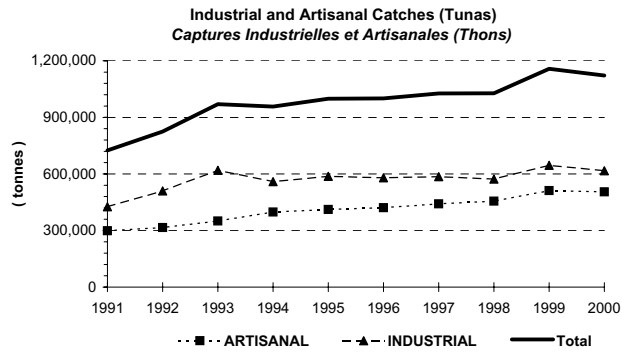
7.3.1 NOMINAL CATCH BY COUNTRY - CAPTURES NOMINALES PAR PAYS
(INDIAN OCEAN - OCEAN INDIEN)



7.3.2 NOMINAL CATCH BY COUNTRY - CAPTURES NOMINALES PAR PAYS
(INDIAN OCEAN - OCEAN INDIEN)

TUNAS THONS		UNITE : tonnes UNITE : tonnes												
COUNTRY	AREA	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	ZONE	PAYS	
AUSTRALIA	EAST	4,563	2,755	2,869	4,465	3,863	5,096	6,210	7,014	11,480	8,393	EST	AUSTRALIE	
CHINA	EAST					277	960	2,402	2,367	4,420	3,877	EST	CHINE	
CHINA	WEST									286	1,186	OUEST	CHINE	
CHINA	AlliO	107										Tout OI	TAIWAN/CHINE	
TAIWAN/CHINA		20,410	18,080	15,957	24,245	18,041	18,590	13,173	19,668	15,867	6,084	EST	TAIWAN/CHINE	
TAIWAN/CHINA	EAST	62,839	75,556	124,895	52,820	53,412	57,522	55,430	66,420	62,987	70,811	OUEST	TAIWAN/CHINE	
COMOROS	WEST	8,028	7,250	7,230	8,519	8,380	8,060	8,060	8,060	7,830	8,520	OUEST	COMORES	
DJIBOUTI	WEST	11	12	13	14	15	15	14	15	15	15	OUEST	DJIBOUTI	
EAST TIMOR	EAST										2	EST	TIMOR ORIENTAL	
EAST TIMOR	WEST		76	128	43	138	318	755	841	326	344	OUEST	EGYPTE	
EGYPT	WEST											OUEST	EGYPTE	
ERTHREA	WEST					29	56		133	64	41	OUEST	ERTHREE	
EUROPEAN COMMUNITY	EAST	177,096	185,686	199,893	213,150	244,155	222,980	214,073	149,816	230,715	255,575	EST	COMMUNAUTE EUROPEENNE	
EUROPEAN COMMUNITY	WEST					233	387	421	719	719	430	OUEST	COMMUNAUTE EUROPEENNE	
FRANCE TERRITORIES	WEST	1,326	1,300	1,610	1,569	1,769	8,803	9,834	7,829	10,164	13,224	EST	FRANCE TERRITOIRES	
INDIA	EAST	34,649	46,038	39,667	45,229	42,899	35,534	39,679	30,867	39,088	40,172	OUEST	INDE	
INDONESIA	EAST	57,687	60,627	76,072	84,202	88,983	135,720	160,982	149,846	165,755	145,623	EST	INDONESIE	
IRAN I R	EAST						2	6	449			EST	IRAN, REP. ISLAMIQUE D'	
IRAN I R	WEST	20,078	29,636	35,893	48,962	63,845	57,206	56,607	56,235	78,959	91,873	OUEST	IRAN, REP. ISLAMIQUE D'	
JAPAN	EAST	6,407	4,162	9,170	30,763	38,230	25,340	20,185	20,145	20,978	12,821	EST	JAPON	
JAPAN	WEST	33,652	59,758	53,289	31,613	16,889	23,078	32,776	31,864	22,486	22,706	OUEST	JAPON	
JORDANIA	WEST								70	96	90	OUEST	JORDANIE	
KENYA	WEST	277	281	286	286	286	286	286	286	286	286	OUEST	KENYA	
KOREA REP	EAST	291	75	817	74	166	711	298	288	162	314	EST	COREE REPUBLICUE DE	
KOREA REP	WEST	5,059	9,107	11,810	12,482	9,330	15,535	16,439	7,632	3,598	3,252	OUEST	COREE REPUBLICUE DE	
MALAYSIA	EAST	5,041	8,185	5,464	2,936	3,727	6,179	6,422	9,389	8,440	10,714	EST	MALAISIE	
MALDIVES	WEST	70,867	73,114	77,895	89,211	89,508	89,216	86,622	100,424	112,250	97,755	OUEST	MALDIVES	
MAURITIUS	WEST	10,860	9,350	10,499	7,896	6,328	2,951	4,892	3,442	4,040	1,243	OUEST	MAURICE	
MOZAMBIQUE	WEST	119	7,338	7,000	3,914	3,347	2,461	3,602	7,140			OUEST	MOZAMBIQUE	
OMAN	WEST	14,529	20,609	19,827	27,235	29,479	20,446	19,131	18,379	14,699	15,186	OUEST	OMAN	
PAKISTAN	WEST	21,559	36,808	43,676	20,297	18,720	17,901	16,303	16,127	21,763	16,951	OUEST	PAKISTAN	
PHILIPPINES	EAST								599	869	131	EST	PHILIPPINES	
PHILIPPINES	WEST					355	277	405	2,076	1,821	1,771	OUEST	PHILIPPINES	
SAUDI ARABIA	WEST								1,049	3,385	47	OUEST	ARABIE SAOUDITE	
SEYCHELLES	EAST										788	EST	SEYCHELLES	
SEYCHELLES	WEST	2,525	1,160	173	199	142	235	7,802	16,685	29,161	26,988	OUEST	SEYCHELLES	
SOUTH AFRICA	WEST	56	53	74	11	41		38	197	192	270	OUEST	AFRIQUE DU SUD	
SOVIET UNION	WEST	8,927										OUEST	UNION SOVIETIQUE	
SRI LANKA	EAST	50,242	38,842	41,892	39,328	35,184	43,798	53,540	66,777	85,743	81,248	EST	SRI LANKA	
TANZANIA	WEST	823	800	538	1,002	670	757	850	650	850	950	OUEST	TANZANIE	
THAILAND	EAST	14,257	11,909	40,223	49,208	48,939	43,362	39,458	40,538	35,811	36,012	EST	THAILANDE	
UN ARAB EMIRATES	WEST	6,771	7,004	6,851	7,928	8,681	8,771	6,789	6,810	6,980	2,969	OUEST	EMIRATS ARABES UNIES	
YEMEN AR RP	WEST	3,364	4,017	3,320	4,614	4,565	4,278	4,470	4,360	4,360	4,360	OUEST	YEMEN	
YEMEN AR RP	EAST	40,022	47,578	45,738	62,735	47,374	36,916	37,666	28,985	18,947	13,978	EST	YEMEN	
YEMEN AR RP	WEST											OUEST	YEMEN	
YEMEN AR RP	EAST											OUEST	YEMEN	
YEMEN AR RP	WEST											OUEST	YEMEN	
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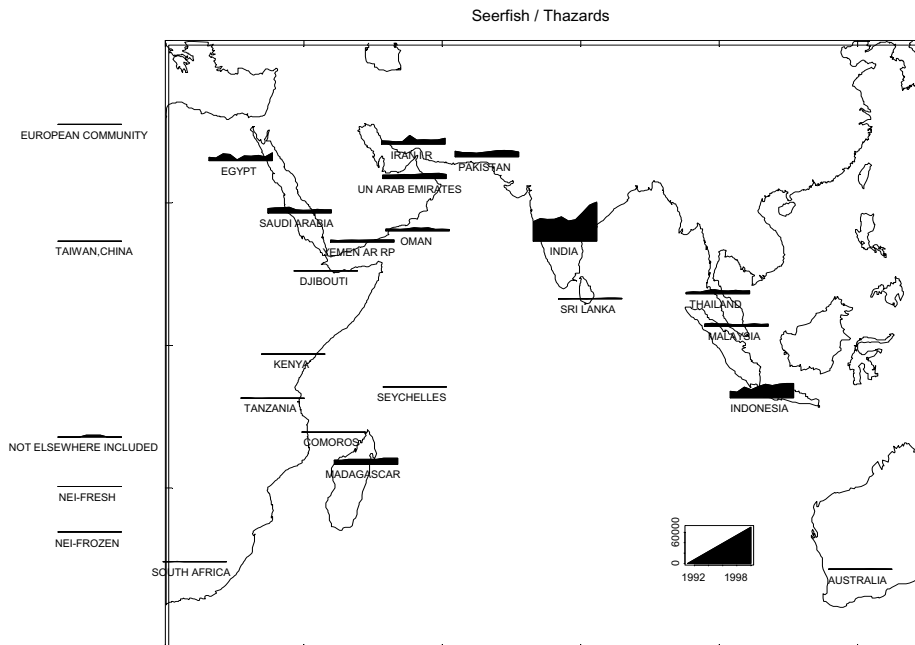
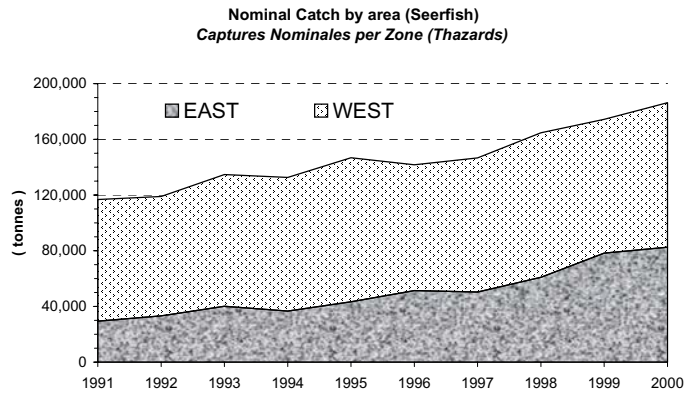
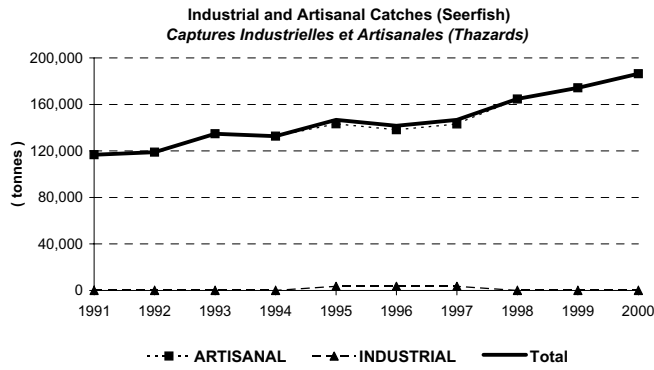
**7.3.2 NOMINAL CATCH BY COUNTRY - CAPTURES NOMINALES PAR PAYS
(INDIAN OCEAN - OCEAN INDIEN)**



7.3.3 NOMINAL CATCH BY COUNTRY - CAPTURES NOMINALES PAR PAYS
(INDIAN OCEAN - OCEAN INDIEN)

SEERFISH THAZAROS		UNIT : tonnes UNITE : tonnes													
COUNTRY	AREA	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	ZONE	PAYS		
AUSTRALIA	EAST	539	442	556	659	533	603	797	544	344	335	EST	AUSTRALIE		
BAHRAIN	WEST	131	114	77	69	109	158	47	85	44	66	OUEST	BAHREIN		
BANGLADESH	EAST	40	30	40	50	50	40	50	60	60	60	EST	BANGLADESH		
TAIWAN/CHINA	WEST	42										OUEST	TAIWAN/CHINE		
COMOROS	WEST	678	230	230	271	271	270	260	260	250	270	OUEST	COMORES		
DJIBOUTI	WEST	48	52	57	61	67	65	61	60	60	60	OUEST	DJIBOUTI		
EGYPT	WEST	6,299	4,918	13,656	11,823	1,297	8,880	8,503	9,933	7,442	14,879	OUEST	EGYPTE		
ERITREA	WEST					49	196	200	210	250	218	OUEST	ERYTHREE		
EUROPEAN COMMUNITY	WEST	1	9	67	67	67	80	66	59	61	50	OUEST	COMMUNAUTE EUROPEENNE		
FRANCE TERRITORIES	WEST								1	2		OUEST	FRANCE TERRITOIRES		
INDIA	EAST	8,487	11,944	10,407	9,084	9,949	14,711	15,572	20,904	39,548	43,326	EST	INDE		
INDONESIA	WEST	28,990	31,234	31,191	32,877	36,755	23,899	25,300	33,967	29,196	31,985	OUEST	INDE		
IRAN/I.R	EAST	12,545	10,918	20,688	15,473	21,697	25,860	23,521	26,300	27,616	27,612	EST	INDONESIE		
ISRAEL	WEST	6,200	5,546	4,905	4,950	16,485	7,900	8,419	7,917	8,085	11,175	OUEST	IRAN, REP. ISLAMIQUE D'		
KEWVA	WEST	1,157	1,155	1,154	1,154	1,154	1,154	1,154	1,154	1,154	1,154	OUEST	ISRAEL		
KUWAIT	WEST	4	125	162	119	224	257	279	290	338	338	OUEST	KEWVA		
MADAGASCAR	WEST	8,000	8,000	10,000	10,000	10,000	10,000	10,000	12,000	12,000	12,000	OUEST	KOWEIT		
MALAYSIA	EAST	4,604	5,662	4,394	4,375	3,043	3,330	3,652	4,857	3,473	4,090	EST	MADAGASCAR		
OMAN	WEST	3,567	3,616	3,143	3,846	6,129	5,230	5,922	3,143	3,390	2,558	OUEST	MALAISIE		
PAKISTAN	WEST	10,647	8,384	8,432	7,157	8,618	10,188	12,009	12,232	11,734	9,364	OUEST	OMAN		
QATAR	WEST	716	746	636	406	255	307	411	552	496	768	OUEST	PAKISTAN		
SAUDI ARABIA	WEST	8,768	9,872	10,374	10,851	6,342	5,276	5,625	7,022	6,335	6,360	OUEST	QATAR		
SEYCHELLES	WEST	8	3			10	13	22	49	18	25	OUEST	ARABIE SAOUDITE		
SOUTH AFRICA	WEST	37	22	54	15	4	13	22	49	18	25	OUEST	SEYCHELLES		
SRI LANKA	EAST	345	255	604	523	329	945	1,155	1,442	1,512	1,331	EST	AFRIQUE DU SUD		
SUDAN	WEST											OUEST	SRI LANKA		
TANZANIA	WEST	1,381	1,500	594	544	680	766	750	750	24	19	OUEST	SUDAN		
THAILAND	EAST	2,848	3,911	3,498	6,473	7,780	5,882	5,625	6,750	5,707	5,752	EST	TANZANIE		
UN ARAB EMIRATES	WEST	6,971	7,181	7,200	8,041	7,851	8,247	9,610	10,019	10,428	8,085	OUEST	THAILANDE		
YEMEN AR RP	WEST	3,723	3,051	3,630	3,793	3,547	4,021	4,200	4,990	4,090	4,090	OUEST	EMIRATS ARABES UNIES		
YEMEN	EAST	5	6	5	6	3	1	2	0	0	0	EST	YEMEN		
NIE-FROZEN	WEST	10										OUEST	NCA-FRANCHE		
NOT ELSEWHERE INCLUDED	WEST					3,491	3,491	3,491				OUEST	NCA-CONGELE		
TOTAL	EAST	28,413	33,168	40,162	36,623	43,385	51,373	50,373	60,887	78,289	82,507	EST	NON COMPRIS AILLEURS		
	WEST	87,378	94,562	94,562	95,044	103,405	90,318	95,329	103,815	96,051	103,570	OUEST	TOTAL		
		116,791	118,982	134,724	132,667	146,790	141,691	146,703	164,702	174,311	186,077				

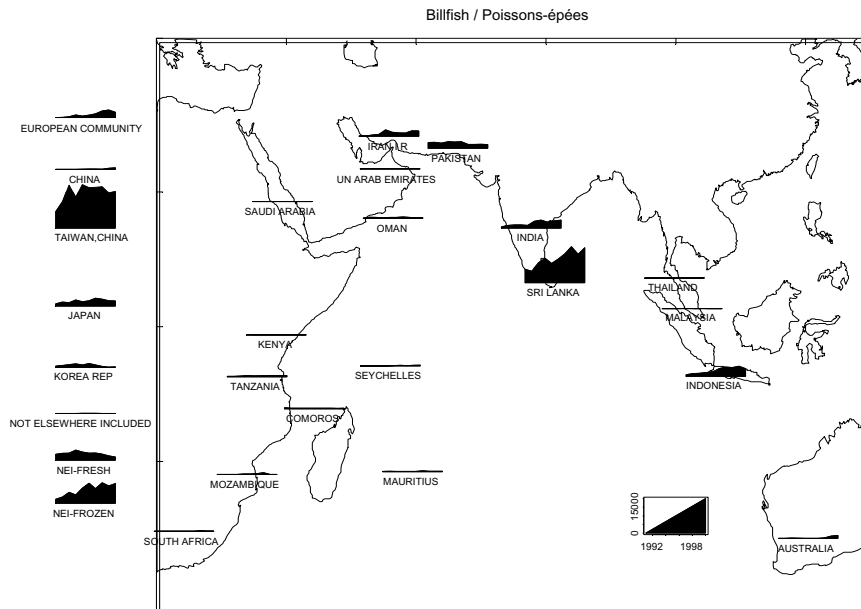
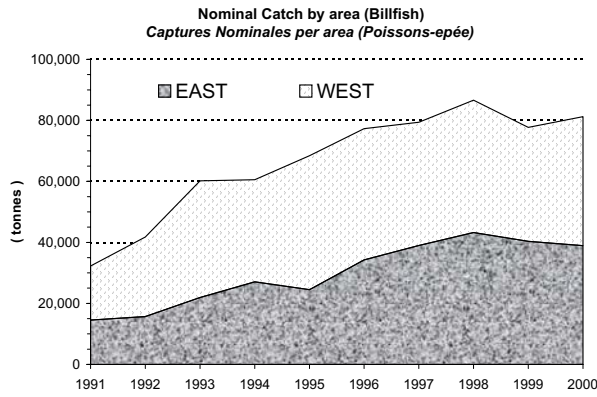
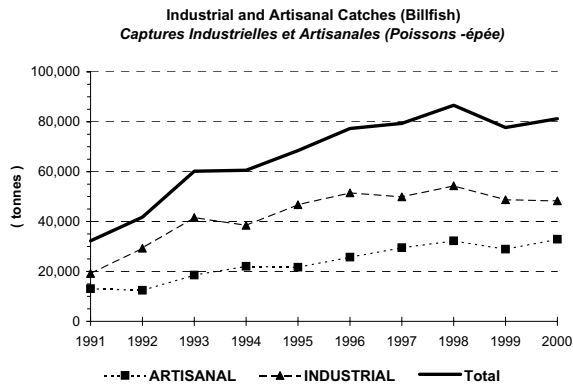
7.3.3 NOMINAL CATCH BY COUNTRY - CAPTURES NOMINALES PAR PAYS
(INDIAN OCEAN - OCEAN INDIEN)



7.3.4 NOMINAL CATCH BY COUNTRY - CAPTURES NOMINALES PAR PAYS
(INDIAN OCEAN - OCEAN INDIEN)

BILLFISH POISSONS/EPÉE		UNIT : tonnes UNITE : tonnes											
COUNTRY	AREA	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	ZONE	PAYS
AUSTRALIA	EAST	4	32	193	157	73	25	66	352	1,424	1,801	EST	AUSTRALIE
CHINA	EAST											EST	CHINE
CHINA	WEST											EST	CHINE
TAIWAN/CHINA	EAST	1,518	2,366	2,790	3,246	3,507	5,803	6,464	7,180	6,398	2,126	EST	TAIWAN/CHINE
TAIWAN/CHINA	WEST	8,031	12,965	22,652	14,540	21,654	17,562	17,128	16,821	13,896	19,095	OUEST	TAIWAN/CHINE
COMOROS	WEST	678	327	327	386	386	380	360	360	300	380	OUEST	COMORES
ERITREA	WEST							1	3,837	4,387	3,149	OUEST	ERYTHREE
EUROPEAN COMMUNITY	WEST	8	100	560	1,524	883	1,498	2,279	3,837	4,387	3,149	OUEST	COMMUNAUTE EUROPEENNE
FRANCE TERRITORIES	WEST								663	324		OUEST	FRANCE TERRITOIRES
INDIA	EAST	22	366	585	300	242	2,078	2,376	1,863	3,038	3,280	EST	INDE
INDIA	WEST											OUEST	INDE
INDONESIA	EAST	788	1,162	1,274	1,577	1,301	1,937	2,196	1,577	1,189	1,311	OUEST	INDONESIE
INDONESIA	WEST	984	1,481	1,685	2,174	2,453	4,453	5,305	4,985	5,766	4,422	EST	INDONESIE
IRAN/ I R	WEST	170	170	740	1,085	3,619	2,318	1,940	1,831	3,196	3,082	OUEST	IRAN, REP. ISLAMIQUE D'
JAPAN	EAST	402	262	414	543	1,049	1,316	1,316	800	1,199	1,018	EST	JAPON
JAPAN	WEST	951	2,049	1,492	2,935	1,422	1,995	3,259	3,133	1,877	1,956	OUEST	JAPON
KEIWA	WEST	292	224	241	241	241	241	241	241	241	241	OUEST	KEIWA
KOREA REP	WEST	45	49	1	27	9	31	31	11	2	1	EST	COREE, REPUBLIQUE DE
KOREA REP	EAST	663	1,097	1,570	2,025	1,388	2,191	1,325	538	87	296	OUEST	COREE, REPUBLIQUE DE
MALAYSIA	WEST	1			3	3		5				EST	MALAISIE
MAURITIUS	EAST	172	264	194	227	196	190	639	295	287	287	OUEST	MAURICE
MOZAMBIQUE	WEST											OUEST	MOZAMBIQUE
OMAN	WEST	216	715	540	301	557	580	851	548	399	339	OUEST	OMAN
OMAN	EAST	3,357	3,398	2,976	3,787	3,594	3,814	2,239	2,309	2,386	2,215	OUEST	OMAN
PAKISTAN	WEST											OUEST	PAKISTAN
PAKISTAN	EAST								37	144	65	EST	PAKISTAN
PHILIPPINES	WEST								405	349	204	OUEST	PHILIPPINES
PHILIPPINES	EAST											OUEST	PHILIPPINES
SAUDI ARABIA	WEST							1	2			OUEST	SAOUDIE SAOUDITE
SEYCHELLES	EAST	13	7		2	24	222	357	226	366	163	EST	SEYCHELLES
SEYCHELLES	WEST											OUEST	SEYCHELLES
SOUTH AFRICA	WEST	1	1	2				3	239	53	26	OUEST	AFRIQUE DU SUD
SOUTH AFRICA	EAST	7,783	6,543	11,437	14,027	11,126	13,665	16,704	20,834	16,433	20,279	EST	SRI LANKA
SRI LANKA	WEST	288	300	531	760	580	656	700	800	780	800	OUEST	SRI LANKA
TANZANIA	WEST											OUEST	TANZANIE
THAILAND	EAST											EST	THAILANDE
UN ARAB EMIRATES	WEST	192	199	193	193	222	239	230	233	233	250	OUEST	EMIRATS ARABES UNIES
UN ARAB EMIRATES	EAST	3,394	4,019	4,096	5,768	4,728	4,043	4,183	3,453	2,361	1,799	EST	EMIRATS ARABES UNIES
NE-FRESH	WEST								33	67	38	OUEST	NCA-FRAICHE
NE-FRESH	EAST	367	561	711	861	1,211	2,867	2,296	3,537	3,006	3,434	EST	NCA-CONGELE
NE-FROZEN	WEST	1,946	3,097	5,587	3,863	7,494	8,786	6,093	8,281	6,942	8,000	OUEST	NCA-CONGELE
NE-FROZEN	EAST											OUEST	NCA-CONGELE
NOT ELSEWHERE INCLUDED	WEST	14,520	15,678	21,912	27,078	24,490	34,240	39,001	43,211	40,337	38,920	EST	NON COMPRIS AILLEURS
NOT ELSEWHERE INCLUDED	EAST	17,765	26,075	38,279	33,447	43,940	43,023	40,363	43,409	37,367	42,303	EST	NON COMPRIS AILLEURS
TOTAL	WEST	32,285	41,753	60,192	60,525	68,430	77,263	79,364	86,620	77,704	81,223	OUEST	TOTAL
TOTAL	EAST	14,520	15,678	21,912	27,078	24,490	34,240	39,001	43,211	40,337	38,920	EST	TOTAL
TOTAL	WEST	17,765	26,075	38,279	33,447	43,940	43,023	40,363	43,409	37,367	42,303	EST	TOTAL

7.3.4 NOMINAL CATCH BY COUNTRY - CAPTURES NOMINALES PAR PAYS
(INDIAN OCEAN - OCEAN INDIEN)



**7.4 Nominal Catch by Year, Species, Country and Gear/
*Captures Nominales Annuelles par Espèce, Pays et Engin***

**Indian Ocean (IOTC areas combined)/
*Océan Indien (zones CTOI confondues)***

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)

OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes

Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Thunnus albacares (Yellowfin tuna / Albacore)											
AUSTRALIA	Baitboat						1				
	Gillnet					1				1	1
	Line	1		4	5	18	2	2	2	5	6
	Longline	22	14	87	642	244	104	303	273	472	388
	Country total/ Total pays	23	14	91	647	263	107	305	275	478	395
CHINA	Longline					138	494	750	402	2,335	2,361
TAIWAN,CHINA	Gillnet	6	1								
	Longline	30,707	55,987	88,026	33,984	23,069	27,850	18,374	23,416	17,686	17,367
	Country total/ Total pays	30,713	55,988	88,026	33,984	23,207	28,344	19,124	23,818	20,021	19,728
COMOROS	Line	3,321	4,740	4,740	5,607	5,607	5,518	5,308	5,308	5,198	5,598
	Other		2	2	2	2	2	2	2	2	2
	Country total/ Total pays	3,321	4,742	4,742	5,609	5,609	5,520	5,310	5,310	5,200	5,600
EAST TIMOR	Line									1	3
EUROPEAN COMMUNITY	Line	244	317	324	399	284	416	396	249	298	344
	Longline	18	71	96	114	118	212	248	383	280	431
	Purse seine	82,157	83,119	87,331	78,947	104,778	95,008	93,547	63,243	85,307	93,582
	Country total/ Total pays	82,419	83,507	87,751	79,460	105,181	95,637	94,191	63,876	85,885	94,357
FRANCE TERRITORIES	Longline								194		
INDIA	Baitboat									634	653
	Gillnet								1,969	859	911
	Line								287	484	589
	Longline	49	40	228	185	194	172	154	157	96	5
	Other						7,155	3,952	1,191		
	Purse seine								14		
	Country total/ Total pays	49	40	228	185	194	7,327	4,106	3,618	2,073	2,158
INDONESIA	Gillnet	288	288	346	329	363	468	518	502	527	527
	Longline	5,480	9,305	10,770	14,770	16,724	31,781	38,156	35,731	41,736	31,095
	Other	117	117	139	132	145	187	207	201	211	211
	Purse seine	603	293	535	508	561	723	800	777	815	815
	Country total/ Total pays	6,488	10,003	11,789	15,738	17,792	33,159	39,681	37,211	43,289	32,647
IRAN I R	Gillnet	3,238	12,104	13,300	19,450	22,495	28,465	19,145	18,004	24,296	13,481
	Longline		380	4,980	4,980	380	161	161	244	30	26
	Purse seine		2,081	3,356	2,732	4,300	1,607	1,944	3,282	2,545	2,236
	Country total/ Total pays	3,238	14,565	21,636	27,162	27,175	30,233	21,250	21,530	26,871	15,743
JAPAN	Longline	4,388	5,741	5,714	9,717	8,026	12,807	15,600	16,534	15,088	14,260
	Purse seine	5,054	11,882	10,946	5,339	4,751	3,917	2,612	1,949	1,501	733
	Country total/ Total pays	9,442	17,623	16,660	15,056	12,777	16,724	18,212	18,483	16,589	14,993
KENYA	Line	71	75	80	80	80	80	80	80	80	80
KOREA REP	Longline	3,004	4,091	4,681	3,622	2,444	3,443	3,642	2,265	908	1,064
MALDIVES	Baitboat	7,028	8,029	9,275	12,383	11,768	11,500	12,167	12,994	12,960	10,120
	Line	198	278	326	221	263	291	318	564	704	1,592
	Longline		2	1			19	2	5		1
	Other	1		2	17		1	2	3		
	Country total/ Total pays	7,227	8,309	9,605	12,621	12,031	11,811	12,489	13,566	13,664	11,713
MAURITIUS	Line	49	82	74	74	74	74	249	221	117	117
	Longline	71	73	9	7	15	6	20	17		
	Purse seine	2,621	2,130	2,454	1,777	1,636	633	826	1,205	625	109
	Country total/ Total pays	2,741	2,285	2,537	1,858	1,725	713	1,095	1,443	742	226
OMAN	Gillnet	8,996	13,419	11,366	18,922	21,276	11,590	9,782	11,307	7,377	7,016
PAKISTAN	Gillnet	4,780	3,913	2,629	2,426	2,110	2,766	3,705	3,657	8,747	4,725
	Longline	1,700	19,481	28,188	2,178	3,030	2,484	133	138	137	221
	Country total/ Total pays	6,480	23,394	30,817	4,604	5,140	5,250	3,838	3,795	8,884	4,946
PHILIPPINES	Longline								623	619	339
SEYCHELLES	Line	10	4				21	29		3	1
	Longline					5	46	77	46	140	223
	Purse seine	362	221					2,772	7,405	9,823	11,556
	Country total/ Total pays	372	225			5	67	2,878	7,451	9,966	11,780
SOUTH AFRICA	Line	7	13	24	6	26		28	64	36	11
	Longline								42	113	188
	Country total/ Total pays	7	13	24	6	26		28	106	149	199
SOVIET UNION	Purse seine	3,059									
SRI LANKA	Gillnet	10,952	9,984	10,427	11,069	7,831	12,664	15,481	19,308	27,139	21,695
	Line	59	3	46	11	8	13	16	20	23	23
	Longline	1,119	459	1,138	852	852	204	249	311	362	359
	Other			4	7	5	8	10	12	14	14
	Purse seine			1							
	Country total/ Total pays	12,130	10,446	11,616	11,939	8,696	12,889	15,756	19,651	27,538	22,091

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)

OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes

Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
TANZANIA	Other									350	700
THAILAND	Longline										228
	Purse seine										250
Country total/ Total pays											478
YEMEN AR RP	Other	771	748	804	804	800	800	840	820	820	820
NEI-FRESH	Longline	27,265	32,276	32,150	43,941	34,550	28,051	28,205	21,891	14,581	10,616
NEI-FROZEN	Longline	7,439	13,365	22,310	9,025	7,982	13,843	6,591	11,529	8,670	9,690
NOT ELSEWHERE INCLUDE	Purse seine	11,930	13,202	23,562	25,512	36,322	29,429	31,030	26,151	35,520	37,653
Catch by gear/ Captures par engin											
	Baitboat	7,028	8,029	9,275	12,383	11,768	11,501	12,167	12,994	13,594	10,773
	Gillnet	28,260	39,709	38,068	52,196	54,076	55,953	48,631	54,747	68,946	48,356
	Line	3,960	5,512	5,618	6,403	6,360	6,415	6,426	6,795	6,948	8,364
	Longline	81,262	141,285	198,377	124,017	97,770	121,677	112,665	114,202	103,253	88,861
	Other	889	867	951	962	952	8,153	5,013	2,229	1,397	1,747
	Purse seine	105,786	112,928	128,185	114,816	152,348	131,318	133,531	104,027	136,136	146,934
Species total/ Total espèce		227,185	308,330	380,474	310,776	323,274	335,017	318,433	294,994	330,275	305,034

Thunnus obesus

(Bigeye tuna / Patudo; Thon obèse)

AUSTRALIA	Baitboat				4						
	Longline	3	125	475	142	84	25	57	187	476	468
Country total/ Total pays		3	125	475	146	84	25	57	187	476	468
CHINA	Longline					140	466	1,652	2,164	2,182	2,699
TAIWAN,CHINA	Gillnet	117	17								
	Longline	28,958	24,007	39,542	27,732	32,645	29,820	34,145	39,698	37,093	36,411
Country total/ Total pays		29,075	24,024	39,542	27,732	32,785	30,286	35,797	41,862	39,275	39,110
COMOROS	Line	29	27	27	32	32	30	30	30	30	30
EUROPEAN COMMUNITY	Line			3	3	6	5	4	4	3	5
	Longline			10	30	9	93	99	143	269	209
	Purse seine	11,446	7,460	10,433	11,291	19,513	18,282	24,184	18,249	25,397	18,092
Country total/ Total pays		11,446	7,460	10,446	11,324	19,528	18,380	24,287	18,395	25,668	18,306
FRANCE TERRITORIES	Longline								14	109	
INDIA	Longline			866	1,076	1,076			4		
INDONESIA	Longline	4,509	7,603	7,864	10,785	12,211	23,206	27,861	26,090	30,475	22,705
IRAN I R	Longline						18	18	28	3	3
	Purse seine						135	244	377	589	344
Country total/ Total pays							153	262	405	592	347
JAPAN	Longline	7,768	5,629	8,317	17,482	17,211	16,454	18,804	17,107	14,105	12,511
	Purse seine	1,269	1,757	1,959	4,178	3,600	1,330	1,251	915	899	465
Country total/ Total pays		9,037	7,386	10,276	21,660	20,811	17,784	20,055	18,022	15,004	12,976
KOREA REP	Longline	2,124	4,549	7,146	8,239	6,154	10,788	10,206	3,187	1,345	1,806
MALDIVES	Baitboat	484	388	505	506	473	630	540	606	604	472
MAURITIUS	Line	10	10	10	10	10	10	34		27	27
	Longline	36	136	35	73	8	4	13			
	Purse seine	1,059	727	619	646	552	257	499	260	223	10
Country total/ Total pays		1,095	873	664	729	570	271	546	260	250	37
PHILIPPINES	Longline								1,551	1,891	1,461
SEYCHELLES	Line						21	18			
	Longline					5	54	47	59	182	421
	Purse seine	20	11					870	2,026	2,972	1,850
Country total/ Total pays		20	11			5	75	935	2,085	3,154	2,271
SOUTH AFRICA	Line	17	2								
	Longline								8	13	29
Country total/ Total pays		17	2						8	13	29
SOVIET UNION	Purse seine	247									
SRI LANKA	Gillnet	1	21	14	147	1,243	301	368	459	124	13
	Longline	18	148	995	865	865	190	232	290	338	335
Country total/ Total pays		19	169	1,009	1,012	2,108	491	600	749	462	348
THAILAND	Longline										110
	Purse seine										170
Country total/ Total pays											280
NEI-FRESH	Longline	11,683	14,006	12,619	17,270	11,948	8,400	8,941	6,275	4,815	3,583
NEI-FROZEN	Longline	7,013	5,727	10,034	7,362	11,292	14,872	12,116	19,545	18,184	20,314
NOT ELSEWHERE INCLUDE	Purse seine	1,548	1,263	2,884	2,756	4,797	4,510	6,877	5,598	8,241	6,538

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)
OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes
Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Catch by gear/ Captures par engin											
	Baitboat	484	388	505	510	473	630	540	606	604	472
	Gillnet	118	38	14	147	1,243	301	368	459	124	13
	Line	46	39	40	45	48	66	86	34	60	62
	Longline	62,112	61,929	87,902	91,055	93,648	104,390	114,191	116,350	111,479	103,066
	Purse seine	15,589	11,218	15,895	18,871	28,462	24,513	33,925	27,425	38,321	27,469
Species total/ Total espèce		78,350	73,613	104,356	110,628	123,874	129,900	149,110	144,875	150,588	131,081

Katsuwonus pelamis

(Skipjack tuna / Listao)

AUSTRALIA	Baitboat		16		50	465	210	892	2,243	4,982	2,855
	Line				1		2		3	3	2
	Longline				2	1		1	1	1	
	Purse seine	761	318	29	1,151			12			
	Country total/ Total pays	761	334	29	1,204	466	212	905	2,247	4,986	2,857
CHINA											
TAIWAN,CHINA	Longline	34	76	218	88	106	59	57	85	83	58
COMOROS	Line	3,800	1,847	1,847	2,185	2,185	2,150	2,070	2,070	2,000	2,200
EUROPEAN COMMUNITY	Line	46	59	71	64	105	91	77	92	89	84
	Purse seine	81,177	91,742	99,464	120,038	118,240	106,332	95,934	92,011	120,361	121,265
	Country total/ Total pays	81,223	91,801	99,535	120,102	118,345	106,423	96,011	92,103	120,450	121,349
INDIA	Baitboat									5,707	5,877
	Gillnet								590		
	Line								86		108
	Longline						6	6			1
	Other	4,645	4,859	4,988	9,254	6,577	6,844	6,090	357		
	Purse seine								4		
	Country total/ Total pays	4,645	4,859	4,988	9,254	6,577	6,850	6,096	1,037	5,707	5,986
INDONESIA	Gillnet	2,815	2,815	2,987	3,464	3,091	4,323	5,587	4,872	5,110	5,110
	Other	11,465	12,763	14,665	17,007	15,179	21,228	27,434	23,920	25,089	25,089
	Purse seine	865	1,417	1,328	1,540	1,374	1,922	2,484	2,166	2,272	2,272
	Country total/ Total pays	15,145	16,995	18,980	22,011	19,645	27,474	35,506	30,958	32,470	32,470
IRAN I R	Gillnet	1,148	4,291	4,353	7,399	1,133	2,450	5,000	4,702	13,861	18,490
	Line				1						
	Purse seine						791	973	1,969	2,722	1,601
	Country total/ Total pays	1,148	4,291	4,353	7,400	1,133	3,241	5,973	6,671	16,583	20,091
JAPAN	Longline	1			7	8	5	3	5	3	2
	Purse seine	15,877	31,473	31,309	20,090	16,077	7,025	6,713	5,748	4,588	1,379
	Country total/ Total pays	15,878	31,473	31,309	20,097	16,085	7,030	6,716	5,753	4,591	1,381
KOREA REP	Longline						8				
MALDIVES	Baitboat	58,326	57,609	57,978	68,732	69,897	66,174	68,090	77,787	92,297	78,773
	Line	566	953	754	453	475	312	921	608	590	904
	Longline		4	6			14	4	11		
	Other	7	11	3	225		2		4	1	6
	Country total/ Total pays	58,898	58,577	58,740	69,410	70,372	66,502	69,015	78,410	92,888	79,683
MAURITIUS	Line	4	41	40	40	40	40	134	455	7	7
	Longline				1						
	Purse seine	6,490	6,020	6,862	5,125	3,808	1,858	2,921	1,230	2,354	298
	Country total/ Total pays	6,494	6,061	6,902	5,166	3,848	1,898	3,055	1,685	2,361	305
OMAN	Gillnet				375	775	408	729	227	320	293
PAKISTAN	Gillnet	7,419	6,113	6,918	8,134	7,089	4,140	4,480	4,372	4,505	4,308
SEYCHELLES	Longline										
	Purse seine	1,836	643					4,940	10,704	15,846	11,604
	Country total/ Total pays	1,836	643					4,940	10,704	15,846	11,604
SOUTH AFRICA	Line		1	3	1	1		1	1	2	1
SOVIET UNION	Purse seine	5,579									
SRI LANKA	Baitboat	204	322	137	4	4	4	5	6	7	7
	Gillnet	27,854	23,788	24,059	21,504	18,249	22,718	27,771	34,636	51,877	51,877
	Line	631	36	290	21	18	22	27	34	39	39
	Longline			295	9	9					
	Other			35	10	8	10	12	15	17	17
	Purse seine	157		16							
	Country total/ Total pays	28,846	24,146	24,832	21,548	18,288	22,754	27,815	34,691	51,940	51,939
THAILAND	Purse seine										1,110
YEMEN AR RP	Other	14	13	14	14	15	88	90	90	90	90
NEI-FROZEN	Longline	8	18	55	23	37	30	20	42	41	6
NOT ELSEWHERE INCLUDE	Purse seine	10,805	20,811	25,381	32,697	43,760	34,273	34,508	41,501	49,532	57,725

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)
OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes
Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Catch by gear/ Captures par engin											
	Baitboat	58,530	57,947	58,115	68,786	70,366	66,388	68,987	80,036	102,993	87,512
	Gillnet	39,236	37,007	38,317	40,876	30,337	34,039	43,567	49,399	75,673	80,078
	Line	5,047	2,937	3,005	2,766	2,824	2,617	3,230	3,349	2,730	3,344
	Longline	43	98	574	130	161	122	91	144	128	67
	Other	16,131	17,646	19,705	26,510	21,779	28,172	33,626	24,386	25,196	25,201
	Purse seine	123,548	152,424	164,389	180,641	183,259	152,202	148,485	155,333	197,675	197,254
Species total/ Total espèce		242,534	268,059	284,105	319,710	308,727	283,540	297,987	312,646	404,395	393,456

Thunnus alalunga

(Albacore / Germon)

AUSTRALIA	Baitboat		6	8	14	3	1				
	Line	35								2	1
	Longline	59	42	93	113	24	3	23	26	29	27
	Other	3									
	Purse seine		1	2							
Country total/ Total pays		97	49	103	127	27	4	23	26	31	28
CHINA	Longline									189	3
TAIWAN,CHINA	Gillnet	9,001	1,322								
	Longline	13,102	11,103	11,890	14,407	14,209	16,930	15,204	21,572	22,514	21,650
Country total/ Total pays		22,103	12,425	11,890	14,407	14,209	16,930	15,204	21,572	22,703	21,653
EUROPEAN COMMUNITY	Line	19	25	26	43	48	53	62	47	53	77
	Longline	22	30	94	132	115	294	246	276	347	624
	Purse seine	1,940	2,863	1,214	2,065	911	1,218	1,581	787	386	780
Country total/ Total pays		1,981	2,918	1,334	2,240	1,074	1,565	1,888	1,110	785	1,481
FRANCE TERRITORIES	Longline								113	86	
INDONESIA	Longline	305	509	440	604	684	1,300	1,561	1,461	1,707	1,272
IRAN I R	Purse seine						10	16	9		
JAPAN	Longline	982	1,778	1,281	1,787	2,039	2,413	3,233	3,215	2,324	2,406
KOREA REP	Longline		5	4	13	6	14	102	122	27	85
MAURITIUS	Line		2	2	2	2	2	7			
	Longline	20									
	Purse seine								15	12	
Country total/ Total pays		20	2	2	2	2	2	7	15	12	
PHILIPPINES	Longline								501	190	101
SEYCHELLES	Longline									57	220
	Purse seine								183	17	27
Country total/ Total pays									183	73	247
SOUTH AFRICA	Line	1		2	1	2			2		2
	Longline								5	1	24
Country total/ Total pays		1		2	1	2			7	2	27
THAILAND	Longline										12
NEI-FRESH	Longline	539	650	542	721	427	229	250	108	80	61
NEI-FROZEN	Longline	3,170	2,636	3,017	3,824	4,913	8,411	5,417	10,621	11,038	12,082
NOT ELSEWHERE INCLUDE	Purse seine	303	433	112	512	384	353	430	434	156	389

Catch by gear/ Captures par engin

	Baitboat		6	8	14	3	1				
	Gillnet	9,001	1,322								
	Line	55	27	30	46	52	55	69	49	55	80
	Longline	18,199	16,754	17,361	21,601	22,417	29,593	26,036	38,021	38,588	38,568
	Other	3									
	Purse seine	2,243	3,297	1,328	2,577	1,295	1,581	2,026	1,427	570	1,196

Species total/ Total espèce

		29,501	21,406	18,727	24,238	23,768	31,230	28,131	39,497	39,214	39,844
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Thunnus maccoyii

(Southern bluefin tuna / Thon rouge du Sud)

AUSTRALIA	Baitboat	104				828	1,457		896	25	
	Line	57	16								
	Longline	1,147	575	621	480	371	1	80	134	97	13
	Other	4									
	Purse seine	2,345	1,593	1,531	2,019	1,799	3,274	4,832	3,290	5,322	4,616
Country total/ Total pays		3,657	2,184	2,152	2,499	2,998	4,732	4,912	4,320	5,444	4,629
CHINA											
TAIWAN,CHINA	Gillnet	107									
	Longline	1,164	1,049	621	661	1,306	1,453	823	1,307	1,478	1,410
Country total/ Total pays		1,271	1,049	621	661	1,306	1,453	823	1,307	1,478	1,410

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)

OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes

Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
INDONESIA	Longline	175	296	589	460	486	1,349	1,888	1,244	2,351	1,067
JAPAN	Longline	4,720	5,660	2,943	3,776	3,407	4,467	4,745	5,738	4,956	3,771
KOREA REP	Longline		15		98	315	911	1,583	1,562	1,236	440
SOUTH AFRICA	Longline										2
SRI LANKA	Longline						68	83	104	121	120
NEI-FRESH	Longline	535	646	414	765	393	165	183	12	2	
NEI-FROZEN	Longline	87	147	70	88	282	295	333	476	483	31
Catch by gear/ Captures par engin											
	Baitboat	104				828	1,457		896	25	
	Gillnet	107									
	Line	57	16								
	Longline	7,828	8,389	5,259	6,328	6,560	8,708	9,718	10,577	10,724	6,854
	Other	4									
	Purse seine	2,345	1,593	1,531	2,019	1,799	3,274	4,832	3,290	5,322	4,616
Species total/ Total espèce		10,445	9,998	6,790	8,347	9,187	13,439	14,550	14,763	16,071	11,470

Thunnus tonggol

(Longtail tuna / Thon mignon)

AUSTRALIA	Line	14	13		2	1				31	8
CHINA											
TAIWAN,CHINA	Longline	80	37								
ERITREA	Gillnet							6	22		
INDIA	Gillnet								2,703	1,815	1,948
	Line								394	753	775
	Other	3,727	2,487	4,324	4,953	7,036	4,263	5,322	1,634		
	Purse seine								19		
Country total/ Total pays		3,727	2,487	4,324	4,953	7,036	4,263	5,322	4,750	2,568	2,723
IRAN I R	Gillnet	14,552	9,758	8,150	11,540	27,188	16,475	19,360	18,206	21,330	38,720
	Line				560						
	Purse seine						672	752	1,488	2,135	2,687
Country total/ Total pays		14,552	9,758	8,150	12,100	27,188	17,147	20,112	19,694	23,465	41,407
MALAYSIA	Gillnet	157	258	473	147	186	309	321	469	459	585
	Line		6		2	2	3	3	4		1
	Other			19	3	4	7	7	10	35	44
	Purse seine	1,450	2,350	1,438	820	1,041	1,726	1,794	2,623	2,330	2,957
Country total/ Total pays		1,607	2,614	1,930	972	1,233	2,045	2,125	3,106	2,824	3,587
OMAN	Gillnet	4,266	5,065	6,705	5,246	3,967	5,316	5,020	4,379	4,798	5,318
PAKISTAN	Gillnet	5,939	5,807	4,467	5,807	5,006	4,121	5,360	5,220	5,600	5,315
SAUDI ARABIA	Gillnet					52	96	2	1	9	9
	Line					182	15	23	10	14	14
	Other						4	76	170	113	119
	Purse seine										1
Country total/ Total pays						234	115	101	181	136	143
SEYCHELLES	Purse seine										1,126
SRI LANKA	Gillnet	2		11	57						
	Line	2		1							
Country total/ Total pays		4		12	57						
THAILAND	Gillnet	342	132	1,282	1,999	1,142	941	895	832	493	351
	Other	66	26	243	379	217					
	Purse seine	5,212	2,011	19,425	30,384	17,350	21,095	19,140	17,794	16,183	14,913
Country total/ Total pays		5,620	2,169	20,950	32,762	18,709	22,036	20,035	18,626	16,676	15,264
UN ARAB EMIRATES	Gillnet	2,861	2,969	3,000	3,349	4,286	4,331	2,753	2,759	2,805	1,294
	Line	458	475	480	536	686	693	441	441	448	207
	Other	496	515	520	581	743	751	477	478	486	224
Country total/ Total pays		3,815	3,959	4,000	4,466	5,715	5,775	3,671	3,678	3,739	1,725
YEMEN AR RP	Other	651	1,324	1,707	2,291	2,204	1,887	1,970	1,920	1,920	1,920
NOT ELSEWHERE INCLUDE	Other					351	351	351			
	Purse seine										85
Country total/ Total pays						351	351	351			85
Catch by gear/ Captures par engin											
	Gillnet	28,119	23,989	24,088	28,145	41,827	31,589	33,717	34,591	37,309	53,541
	Line	474	494	481	1,100	871	711	467	849	1,246	1,004
	Longline	80	37								
	Other	4,940	4,352	6,813	8,207	10,555	7,263	8,203	4,212	2,554	2,307
	Purse seine	6,662	4,361	20,863	31,204	18,391	23,493	21,686	21,924	20,648	21,768
Species total/ Total espèce		40,275	33,233	52,245	68,656	71,644	63,056	64,073	61,576	61,757	78,620

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)
OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes
Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
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Auxis thazard (Frigate tuna / Auxide)

INDIA	Gillnet									7,656	8,416
	Line									4,859	5,549
	Other									2,346	2,554
	Purse seine									951	980
	Country total/ Total pays										15,812
IRAN I R	Gillnet									590	785
MALDIVES	Baitboat	2,269	3,103	4,978	3,745	3,667	6,073	2,301	3,829	3,117	3,683
	Line	306	277	469	258	270	370	179	376	282	300
	Longline		1	2		1	40	5	1		
	Other	7	8	6	15		1	4	12	3	8
	Country total/ Total pays	2,582	3,389	5,456	4,018	3,938	6,484	2,489	4,218	3,402	3,990
OMAN	Gillnet	130	210	354	394	786	613	846	611	583	488
SRI LANKA	Baitboat	1	92								
	Gillnet	782	1,113	2,717	2,446	2,974	3,947	4,825	6,018	2,678	2,039
	Line	349	610	302	103	125	166	203	253	295	292
	Other				19	23	30	37	46	54	54
	Country total/ Total pays	5,176	593	521	22	3,122	4,143	5,065	6,317	3,027	2,385
THAILAND	Gillnet	65	89	180	150	276					
	Other	193	263	536	445	820					
	Purse seine	742	1,008	2,054	1,705	3,141					
Country total/ Total pays	1,000	1,360	2,770	2,300	4,237						
UN ARAB EMIRATES	Gillnet	473	488	488	552	429	434	464	466	478	283
	Line	76	78	78	89	69	69	74	74	76	45
	Other	82	85	85	96	74	75	80	80	82	48
Country total/ Total pays	631	651	651	737	572	578	618	618	620	636	376
YEMEN AR RP	Other	24	23	25	25	20	20	20	20	20	20
NOT ELSEWHERE INCLUDE	Other					100	100	100			

Catch by gear/ Captures par engin

Baitboat	2,270	3,195	4,978	3,745	3,667	6,073	2,301	3,829	3,117	3,683
Gillnet	1,450	1,900	3,739	3,542	4,465	4,994	6,135	7,095	11,985	12,011
Line	731	965	849	450	464	605	456	703	5,512	6,186
Longline		1	2		1	40	5	1		
Other	306	379	652	600	1,037	226	241	158	2,505	2,684
Purse seine	5,918	1,601	2,575	1,727	3,141				951	980

Species total/ Total espèce

	10,675	8,041	12,796	10,064	12,775	11,938	9,138	11,786	24,069	25,543
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Auxis rochei (Bullet tuna / Bonitou)

INDIA	Gillnet									380	392
	Line									753	775
	Purse seine									238	245
	Country total/ Total pays										1,371
SRI LANKA	Gillnet	511	295	156	634	881	1,187	1,451	1,810	481	2,191
	Line	244	318	315	2	3	4	5	6	7	7
	Purse seine		5								
	Country total/ Total pays	755	618	471	636	884	1,191	1,456	1,816	488	2,198

Catch by gear/ Captures par engin

Gillnet	511	295	156	634	881	1,187	1,451	1,810	861	2,583
Line	244	318	315	2	3	4	5	6	760	782
Purse seine		5							238	245

Species total/ Total espèce

	755	618	471	636	884	1,191	1,456	1,816	1,859	3,610
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Auxis spp. (Frigate and bullet tunas / Auxide et bonitou)

EUROPEAN COMMUNITY	Purse seine	26					1,227	208			325
INDIA	Gillnet								4,369		
	Line								638		
	Other	5,407	7,895	3,976	12,463	5,917	11,119	10,564	2,642		
	Purse seine								31		
Country total/ Total pays	5,407	7,895	3,976	12,463	5,917	11,119	10,564	7,680			

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)
OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes
Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
INDONESIA	Gillnet	64	64	77	73	81	104	115	112	117	117
	Other	3,034	3,035	3,596	3,418	3,770	4,863	5,382	5,223	5,478	5,478
	Country total/ Total pays	3,098	3,099	3,673	3,491	3,850	4,967	5,497	5,335	5,595	5,595
IRAN I R	Gillnet	480	300	436	176	4,438	740	541	509		
	Line				24						
	Purse seine						15	3			
Country total/ Total pays	480	300	436	200	4,438	755	544	509			
PAKISTAN	Gillnet		21	7	36	36	49	54	56	59	42
SEYCHELLES	Purse seine										42
SOVIET UNION	Purse seine	22									
THAILAND	Gillnet						1	1	1	1	1
	Purse seine						2,988	2,722	3,070	2,682	2,644
Country total/ Total pays	22						2,989	2,723	3,071	2,683	2,645
NOT ELSEWHERE INCLUDE	Purse seine		28	13	10					18	357
Catch by gear/ Captures par engin											
	Gillnet	544	385	520	285	4,555	894	711	5,047	177	160
	Line				24				638		
	Other	8,441	10,930	7,572	15,881	9,687	15,982	15,946	7,865	5,478	5,478
	Purse seine	48	28	13	10		4,230	2,933	3,101	2,700	3,368
Species total/ Total espèce		9,033	11,343	8,105	16,200	14,241	21,106	19,590	16,651	8,355	9,006

Euthynnus affinis

(Kawakawa / Thonine orientale)

AUSTRALIA	Baitboat										
	Line	1						1			
Country total/ Total pays		1						1			
COMOROS	Line	200	200	180	180	180	170	160	160	150	170
EGYPT	Other		76	128	43	138	318	755	841	326	344
ERITREA	Gillnet						4	6			
EUROPEAN COMMUNITY	Line			27	24	28	26	24	28	22	21
INDIA	Gillnet								8,792	12,996	14,074
	Line								1,282	4,760	5,379
	Other	17,624	23,391	19,197	15,705	18,781	14,778	23,425	5,315	2,696	2,941
	Purse seine								62	1,189	1,224
Country total/ Total pays	17,624	23,391	19,197	15,705	18,781	14,778	23,425	15,451	21,641	23,618	
INDONESIA	Gillnet	32	32	39	37	40	52	58	56	59	59
	Other	100	101	122	116	128	166	183	178	187	187
	Country total/ Total pays	132	133	161	153	169	218	241	234	245	245
IRAN I R	Gillnet	660	722	518	2,084	3,911	5,665	8,451	7,947	10,858	13,500
	Line				16						
	Country total/ Total pays	660	722	518	2,100	3,911	5,665	8,451	7,947	10,858	13,500
MALAYSIA	Gillnet	50	82	149	46	59	98	102	149	146	186
	Line		6		2	2	3	3	4		1
	Other			19	3	4	7	7	10	35	44
	Purse seine	3,384	5,483	3,356	1,913	2,429	4,026	4,185	6,120	5,435	6,897
	Country total/ Total pays	3,434	5,571	3,524	1,964	2,494	4,134	4,297	6,283	5,616	7,128
MALDIVES	Baitboat	819	1,261	1,651	1,713	1,715	2,596	1,478	2,223	1,234	1,378
	Line	841	1,179	1,876	912	976	1,076	593	1,387	457	518
	Longline		2	41	31	3	115	12	10		1
	Other	17	8	2			2	6	4	1	
	Country total/ Total pays	1,677	2,451	3,569	2,656	2,694	3,789	2,089	3,624	1,692	1,898
OMAN	Gillnet	1,137	1,439	701	1,134	2,064	2,335	2,388	1,731	1,522	1,550
PAKISTAN	Gillnet	1,721	1,468	1,467	1,716	1,449	2,351	2,571	2,684	2,715	2,340
SAUDI ARABIA	Gillnet					72	77	44	71	64	64
	Line					47	84	170	99	84	84
	Other					2	1	90	162	108	115
	Purse seine										1
	Country total/ Total pays					121	162	304	332	256	264
SEYCHELLES	Line	293	261	163	170	125	93	97	41	158	81
	Other		1								
	Country total/ Total pays	293	262	163	170	125	93	97	41	158	81
SOUTH AFRICA	Line	1	1	1		1		1	2	2	
SRI LANKA	Gillnet	511	553	244	1,531	2,066	2,240	2,738	3,415	2,127	2,127
	Line	1,669	446	165	15	20	22	27	34	40	40
	Purse seine		56	3							
Country total/ Total pays	2,180	1,055	412	1,546	2,086	2,262	2,765	3,449	2,167	2,167	

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)
OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes
Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
THAILAND	Gillnet	575	631	1,280	1,065	1,957	5	4	5	4	3
	Other	540	592	1,202	1,000	1,836					
	Purse seine	6,522	7,157	14,521	12,081	22,200	18,332	16,696	18,836	16,448	16,220
Country total/ Total pays		7,637	8,380	17,003	14,146	25,993	18,337	16,700	18,841	16,452	16,223
UN ARAB EMIRATES	Gillnet	1,744	1,796	1,050	2,044	1,796	1,814	1,875	1,885	1,955	651
	Line	279	287	168	327	287	290	300	301	312	104
	Other	302	311	182	354	311	314	325	326	338	113
Country total/ Total pays		2,325	2,394	1,400	2,725	2,394	2,418	2,500	2,512	2,605	868
YEMEN AR RP	Other	1,601	1,615	504	1,164	1,226	1,183	1,240	1,210	1,210	1,210
NOT ELSEWHERE INCLUDE	Other					140	140	140			
Catch by gear/ Captures par engin											
	Baitboat	819	1,261	1,651	1,713	1,715	2,596	1,479	2,223	1,234	1,378
	Gillnet	6,430	6,723	5,448	9,657	13,414	14,641	18,237	26,735	32,446	34,555
	Line	3,284	2,380	2,580	1,646	1,666	1,764	1,375	3,338	5,985	6,398
	Longline		2	41	31	3	115	12	10		1
	Other	20,184	26,095	21,356	18,385	22,566	16,909	26,171	8,046	4,901	4,953
	Purse seine	9,906	12,696	17,880	13,994	24,629	22,358	20,881	25,018	23,072	24,342
Species total/ Total espèce		40,623	49,158	48,955	45,426	63,994	58,383	68,155	65,370	67,638	71,626

Thunnini

(Tunas nei / Thonidés nca)

AUSTRALIA	Gillnet		1		1	1		2	1	2	2
	Line	3	20	5	17	13	8	4	9	23	2
	Longline			1			1				
	Other	3	7	3	17	10	7	1	9	9	4
	Purse seine	1	8	10	5						
Country total/ Total pays		7	36	19	40	24	16	7	19	34	8
CHINA											
TAIWAN,CHINA	Longline	80	37	505	193	118					
COMOROS	Line	678	432	432	511	511	508	488	488	448	518
	Other		2	2	2	2	2	2	2	2	2
Country total/ Total pays		678	434	434	513	513	510	490	490	450	520
DJIBOUTI	Gillnet	11	12	13	14	15	15	14	15	15	15
EAST TIMOR	Gillnet									1	3
ERITREA	Gillnet						25	44	111	64	41
EUROPEAN COMMUNITY	Longline						38		7	8	11
FRANCE TERRITORIES	Line					233	387	421	398	524	430
INDIA	Gillnet								3,503		
	Line								511		
	Other	4,523	8,666	7,698	3,162	5,087			2,117		
	Purse seine								25		
Country total/ Total pays		4,523	8,666	7,698	3,162	5,087			6,156		
INDONESIA	Other	27,015	18,812	29,455	27,994	30,876	39,829	44,079	42,781	44,870	44,870
	Purse seine	821	3,177	3,120	2,965	3,270	4,218	4,668	4,531	4,752	4,752
Country total/ Total pays		27,836	21,989	32,575	30,959	34,146	44,047	48,748	47,312	49,622	49,622
IRAN I R	Purse seine						4	5	9		
JORDANIA	Other								70	96	90
KENYA	Other	206	206	206	206	206	206	206	206	206	206
KOREA REP	Longline	222	522	796	584	577	1,082	1,204	724	244	171
MAURITIUS	Line	44							39	675	675
	Purse seine	466	129	344	141	183	67	189			
Country total/ Total pays		510	129	344	141	183	67	189	39	675	675
MOZAMBIQUE	Other	119	7,338	7,000	3,914	3,347	2,461	3,602	7,140		
OMAN	Gillnet		476	701	1,164	611	184	366	124	99	521
PAKISTAN	Gillnet						1,990				
SEYCHELLES	Line	4	19	10	14	7			5	11	19
	Longline				15						
Country total/ Total pays		4	19	10	29	7			5	11	19
SOUTH AFRICA	Line	30	36	44	3	11		8	60	25	12
	Longline								12		
Country total/ Total pays		30	36	44	3	11		8	73	25	12
SOVIET UNION	Purse seine	20									
TANZANIA	Other	823	800	538	1,002	670	757	850	650	500	250
YEMEN AR RP	Other	303	294	316	316	300	300	310	300	300	300
NEI-FRESH	Longline			13	39	56	72	87	92	68	58
NEI-FROZEN	Longline	39	18	128	51	41	1				
NOT ELSEWHERE INCLUDE	Purse seine		155	1,354							

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)

OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes

Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Catch by gear/ Captures par engin											
	Gillnet	11	489	714	1,179	627	2,214	426	3,754	181	582
	Line	759	507	491	545	775	903	921	1,510	1,706	1,655
	Longline	341	577	1,443	882	792	1,194	1,291	835	320	240
	Other	32,992	36,125	45,218	36,613	40,498	43,562	49,050	53,275	45,983	45,722
	Purse seine	1,308	3,469	4,828	3,111	3,453	4,289	4,862	4,565	4,752	4,752
Species total/ Total espèce		35,411	41,167	52,694	42,330	46,145	52,162	56,550	63,939	52,942	52,951

Scomberomorus commerson

(Narrow-barred Spanish mackerel / Thazard rayé indo-pacifique)

AUSTRALIA	Gillnet	1			6				1	1	1
	Line	380	320	441	501	439	468	619	536	334	303
	Other	6	5	4	6	5	3	3	3	1	3
Country total/ Total pays		387	325	445	513	444	471	622	540	336	307
BAHRAIN	Gillnet	131	114	77	69	109	158	43	75	41	20
	Line							4	10	3	46
Country total/ Total pays		131	114	77	69	109	158	47	85	44	66
EGYPT	Other	6,299	4,918	13,056	11,823	1,297	8,880	8,503	9,933	7,442	14,879
ERITREA	Gillnet					49	191	200	210	250	217
INDIA	Gillnet								18,311	22,940	25,132
	Line								2,671	3,347	3,666
	Other	16,794	24,578	20,019	24,624	28,587	24,613	23,360	11,070	13,868	15,193
	Purse seine								129	161	177
Country total/ Total pays		16,794	24,578	20,019	24,624	28,587	24,613	23,360	32,181	40,317	44,169
INDONESIA	Other	8,202	9,353	12,172	10,462	11,581	12,330	11,622	16,034	16,820	16,820
IRAN I R	Gillnet	3,720	3,328	2,869	3,112	11,067	3,560	4,290	4,034	4,609	7,075
	Line				188						
Country total/ Total pays		3,720	3,328	2,869	3,300	11,067	3,560	4,290	4,034	4,609	7,075
ISRAEL	Other		36								
KENYA	Gillnet	794	794	794	794	794	794	794	794	794	794
	Line	126	124	125	125	125	125	125	125	125	125
Country total/ Total pays		920	918	919	919	919	919	919	919	919	919
KUWAIT	Gillnet	2	33	36	59	68	85	73	124	127	127
MADAGASCAR	Line	8,000	8,000	10,000	10,000	10,000	10,000	10,000	12,000	12,000	12,000
OMAN	Gillnet	3,567	3,616	3,143	3,846	6,129	5,230	5,922	3,143	3,390	2,558
PAKISTAN	Gillnet	6,467	8,379	8,432	7,157	8,618	10,108	12,009	12,232	11,734	9,366
QATAR	Gillnet	716	766	636	406	255	307	411	552	496	768
SAUDI ARABIA	Gillnet					5,305	4,154	1,858	1,988	1,290	1,290
	Line					913	883	1,434	1,129	1,142	1,142
	Longline							8	19	1	1
	Other	8,768	9,872	10,374	10,851	124	239	2,209	3,585	3,582	3,604
	Purse seine							2	1	17	20
Country total/ Total pays		8,768	9,872	10,374	10,851	6,342	5,276	5,511	6,722	6,032	6,057
SOUTH AFRICA	Line	37	22	54	15	4	13				
SRI LANKA	Gillnet	133	101	123	191	187	772	944	1,177	776	687
	Line	9	18	40	11	11	45	55	69	80	79
	Longline	1			1	1					
Country total/ Total pays		143	119	163	203	199	817	999	1,246	856	766
SUDAN	Other								19	24	19
UN ARAB EMIRATES	Gillnet	4,215	4,342	4,350	4,856	4,938	4,990	5,333	5,350	5,484	4,984
	Line	674	695	696	777	790	798	853	856	877	797
	Other	731	753	754	842	856	865	924	927	950	863
Country total/ Total pays		5,620	5,790	5,800	6,475	6,584	6,653	7,110	7,133	7,311	6,645
YEMEN AR RP	Other	3,207	2,551	3,092	3,255	3,047	3,521	3,680	3,580	3,580	3,580
NOT ELSEWHERE INCLUDE	Other					3,060	3,060	3,060			

Catch by gear/ Captures par engin

Gillnet	19,746	21,473	20,460	20,496	37,519	30,349	31,877	47,991	51,932	53,020
Line	9,226	9,179	11,356	11,617	12,282	12,332	13,090	17,396	17,908	18,159
Longline	1			1	1		8	19	1	1
Other	44,007	52,066	59,471	61,863	48,557	53,511	53,361	45,151	46,267	54,962
Purse seine							2	130	178	197

Species total/ Total espèce

	72,980	82,718	91,287	93,977	98,359	96,192	98,338	110,687	116,287	126,338
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**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)
OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes
Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
<i>Scomberomorus guttatus</i> (Indo-Pacific king mackerel / Thazard ponctué indo-pacifique)											
INDIA	Gillnet								12,837	16,083	17,619
	Line								1,872	2,345	2,569
	Other	20,039	17,494	21,630	16,355	17,174	12,662	13,255	7,761	9,723	10,652
	Purse seine								90	112	123
Country total/ Total pays		20,039	17,494	21,630	16,355	17,174	12,662	13,255	22,560	28,264	30,964
INDONESIA	Other	4,341	1,561	8,282	5,005	10,110	13,518	11,884	10,282	10,780	10,780
IRAN I R	Gillnet	2,480	2,218	1,636	1,556	5,418	4,340	4,129	3,883	3,476	4,100
	Line				94						
Country total/ Total pays		2,480	2,218	1,636	1,650	5,418	4,340	4,129	3,883	3,476	4,100
KUWAIT	Gillnet	2	92	126	60	156	172	206	166	211	211
SAUDI ARABIA	Gillnet							84	274	260	260
	Line							28	20	36	36
	Other							2	6	7	7
Country total/ Total pays								114	300	303	303
SOUTH AFRICA	Line							20	46	16	22
SRI LANKA	Gillnet			6	51						
	Longline				1	1					
Country total/ Total pays				6	52	1					
Catch by gear/ Captures par engin											
	Gillnet	2,482	2,310	1,768	1,667	5,574	4,512	4,419	17,160	20,030	22,190
	Line				94			48	1,938	2,397	2,628
	Longline				1	1					
	Other	24,380	19,055	29,912	21,360	27,284	26,180	25,141	18,049	20,510	21,439
	Purse seine								90	112	123
Species total/ Total espèce		26,862	21,365	31,680	23,122	32,859	30,692	29,608	37,237	43,050	46,381

***Scomberomorus lineolatus* (Streaked seerfish / Thazard cirrus)**

INDIA	Gillnet								61	77	84
	Line								9	11	12
	Other	46	1,027	79	46	87	96	901	37	47	51
Country total/ Total pays		46	1,027	79	46	87	96	901	107	134	147
SRI LANKA	Gillnet	3	1	2							
	Line	1	1								
	Purse seine		1								
Country total/ Total pays		4	3	2							
Catch by gear/ Captures par engin											
	Gillnet	3	1	2					61	77	84
	Line	1	1						9	11	12
	Other	46	1,027	79	46	87	96	901	37	47	51
	Purse seine		1								
Species total/ Total espèce		50	1,030	81	46	87	96	901	107	134	147

***Acanthocybium solandri* (Wahoo / Thazard-bâtard)**

AUSTRALIA	Line									4	4
	Longline						1	4	4	4	2
Country total/ Total pays							1	4	4	8	6
EUROPEAN COMMUNITY	Line			67	67	66	80	66	59	57	49
	Longline	1	9			1				4	1
Country total/ Total pays		1	9	67	67	67	80	66	59	61	50
FRANCE TERRITORIES	Longline								1	2	
INDIA	Gillnet								13	16	18
	Line								2	3	3
	Other	529	10	1		5	23	21	8	10	11
Country total/ Total pays		529	10	1		5	23	21	23	29	32
INDONESIA	Longline	2	4	4	6	6	12	15	14	16	12
KENYA	Line	17	17	15	15	15	15	15	15	15	15
SEYCHELLES	Line	8	3			10			3	4	6
SOUTH AFRICA	Line										

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)

OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes

Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
SRI LANKA	Gillnet	185	129	382	257	123	123	150	188	479	536
	Line	10	4	50	10	5	5	6	8	9	9
	Longline	3		1	1	1					
Country total/ Total pays		198	133	433	268	129	128	156	196	488	545
NEI-FRESH	Longline	5	6	5	6	3	1	2			
NEI-FROZEN	Longline	10									
Catch by gear/ Captures par engin											
	Gillnet	185	129	382	257	123	123	150	201	495	554
	Line	35	24	132	92	96	100	87	87	92	86
	Longline	21	19	10	13	12	15	20	18	26	15
	Other	529	10	1		5	23	21	8	10	11
Species total/ Total espèce		770	182	525	362	236	261	278	315	623	665

Scomberomorus spp.

(Seerfishes nei / Thazards nca)

AUSTRALIA	Baitboat						9				
	Gillnet	9	1	1	3		2	2			
	Line	130	83	84	118	70	108	150			22
	Other	9	22	18	5	8	12	14			
	Purse seine	4	11	8		11		5			
Country total/ Total pays		152	117	111	126	89	131	171			22
BANGLADESH	Gillnet	40	30	40	50	50	40	50	60	60	60
CHINA											
TAIWAN,CHINA	Longline	42									
COMOROS	Line	678	229	229	270	270	269	259	259	249	269
	Other	1	1	1	1	1	1	1	1	1	1
Country total/ Total pays		678	230	230	271	271	270	260	260	250	270
DJIBOUTI	Gillnet	48	52	57	61	67	65	61	60	60	60
ERITREA	Gillnet						5				1
INDIA	Other	69	69	69	936	851	1,216	3,335			
KENYA	Gillnet	160	160	160	160	160	160	160	160	160	160
	Other	60	60	60	60	60	60	60	60	60	60
Country total/ Total pays		220	220	220	220	220	220	220	220	220	220
MALAYSIA	Gillnet	2,917	3,444	2,682	2,664	1,853	2,028	2,224	2,958	1,043	1,330
	Line	28	71		37	26	28	31	41	2	44
	Other	1,438	1,952	1,575	1,528	1,062	1,162	1,274	1,694	2,242	2,627
	Purse seine	221	195	137	146	102	112	123	164	186	89
Country total/ Total pays		4,604	5,662	4,394	4,375	3,043	3,330	3,652	4,857	3,473	4,090
PAKISTAN	Gillnet	4,180	5								
SOUTH AFRICA	Line							2	3	2	2
SRI LANKA	Gillnet									168	20
TANZANIA	Other	1,381	1,500	594	544	680	766	750	750	650	400
THAILAND	Gillnet	720	989	884	1,636	1,966	1,446	1,235	1,482	1,573	1,651
	Other	866	1,189	1,064	1,969	2,366	2,951	2,989	3,587	3,043	3,038
	Purse seine	1,262	1,733	1,550	2,868	3,448	1,485	1,401	1,681	1,091	1,063
Country total/ Total pays		2,848	3,911	3,498	6,473	7,780	5,882	5,625	6,750	5,707	5,752
UN ARAB EMIRATES	Gillnet	1,013	1,043	1,050	1,174	950	1,196	1,875	2,165	2,338	1,079
	Line	162	167	168	188	152	191	300	346	374	173
	Other	176	181	182	204	165	207	325	375	405	187
Country total/ Total pays		1,351	1,391	1,400	1,566	1,267	1,594	2,500	2,886	3,117	1,438
YEMEN AR RP	Other	516	500	538	538	500	500	520	510	510	510
NOT ELSEWHERE INCLUDE	Other					431	431	431			
Catch by gear/ Captures par engin											
	Baitboat						9				
	Gillnet	9,087	5,724	4,874	5,748	5,046	4,942	5,607	6,885	5,402	4,361
	Line	998	550	481	613	518	596	742	649	627	510
	Longline	42									
	Other	4,515	5,474	4,101	5,785	6,124	7,306	9,699	6,977	6,911	6,823
	Purse seine	1,487	1,939	1,695	3,014	3,561	1,597	1,529	1,845	1,277	1,152
Species total/ Total espèce		16,129	13,687	11,151	15,160	15,249	14,450	17,577	16,356	14,217	12,845

Xiphias gladius

(Swordfish / Espadon)

AUSTRALIA	Longline	3	32	189	115	62	22	43	337	1,360	1,798
CHINA	Longline					71	238	255	117	270	372
TAIWAN,CHINA	Longline	4,715	8,993	15,345	12,454	18,261	17,620	17,343	16,829	14,727	15,170
Country total/ Total pays		4,715	8,993	15,345	12,454	18,332	17,858	17,598	16,946	14,997	15,542

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)

OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes

Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
EUROPEAN COMMUNITY	Line			8	5	2	5	4	4	4	3
	Longline	2	65	485	1,423	786	1,360	2,090	3,662	4,224	2,986
Country total/ Total pays		2	65	493	1,428	788	1,365	2,094	3,666	4,228	2,989
FRANCE TERRITORIES	Longline								622	314	
INDIA	Longline						62	58	25	15	
INDONESIA	Longline	174	295	332	456	516	981	1,178	1,103	1,288	960
IRAN I R	Longline						9	9	13	2	1
JAPAN	Longline	895	1,728	1,420	2,588	1,687	2,107	2,772	2,245	1,581	1,517
KENYA	Line		2	4	4	4	4	4	4	4	4
KOREA REP	Longline	32	60	20	17	76	51	204	149	29	42
MOZAMBIQUE	Other					312	358	524	1,039		
PHILIPPINES	Longline								272	325	192
SEYCHELLES	Line							97			
	Longline					22	141	220	216	333	417
Country total/ Total pays						22	141	317	216	333	417
SOUTH AFRICA	Line										
	Longline								236	48	20
Country total/ Total pays									236	48	20
SRI LANKA	Gillnet	917	848	4,498	2,164	2,315	2,549	3,116	3,886	2,057	5,471
	Longline	10	24	162	243	243	42	51	64	75	74
	Purse seine			2							
Country total/ Total pays		927	872	4,662	2,407	2,558	2,591	3,167	3,950	2,132	5,545
THAILAND	Longline										19
NEI-FRESH	Longline	1,022	1,206	1,274	1,813	1,548	1,377	1,423	1,234	890	671
NEI-FROZEN	Longline	1,142	2,146	3,890	3,308	6,318	8,782	6,169	8,286	7,220	8,464
Catch by gear/ Captures par engin											
	Gillnet	917	848	4,498	2,164	2,315	2,549	3,116	3,886	2,057	5,471
	Line		2	12	9	6	9	105	8	8	7
	Longline	7,995	14,549	23,117	22,417	29,591	32,792	31,815	35,409	32,700	32,705
	Other					312	358	524	1,039		
	Purse seine			2							
Species total/ Total espèce		8,912	15,399	27,629	24,590	32,224	35,708	35,560	40,342	34,765	38,183

Makaira mazara

(Indo-Pacific blue Marlin / Makaire bleu indo-pacifique)

AUSTRALIA	Longline			1	33	4		2			
CHINA											
TAIWAN,CHINA	Longline	1,415	2,741	3,251	1,420	2,162	2,180	2,990	3,711	2,855	3,292
EUROPEAN COMMUNITY	Longline									16	1
INDONESIA	Longline	339	574	645	884	1,001	1,903	2,285	2,140	2,499	1,862
JAPAN	Longline	227	298	297	594	415	574	1,169	1,164	813	855
KENYA	Line	2	2	5	5	5	5	5	5	5	5
KOREA REP	Longline	11	32	3	7	1	75	103	16	79	
PHILIPPINES	Longline								69	114	67
SEYCHELLES	Longline								1	15	28
SOUTH AFRICA	Line										
	Longline								1	1	2
Country total/ Total pays									1	1	2
SRI LANKA	Gillnet	4,245	3,359	1,868	6,537						
	Line	10	20	52							
	Longline	188	102	111	37	37					
	Other				15						
Country total/ Total pays		4,443	3,481	2,031	6,589	37					
NEI-FRESH	Longline	1,075	1,284	1,184	1,613	1,150	836	870	596	390	297
NEI-FROZEN	Longline	343	654	825	377	748	1,086	1,058	1,827	1,400	1,562
Catch by gear/ Captures par engin											
	Gillnet	4,245	3,359	1,868	6,537						
	Line	12	22	57	5	5	5	5	5	5	5
	Longline	3,597	5,684	6,314	4,962	5,524	6,580	8,449	9,612	8,119	8,047
	Other				15						
Species total/ Total espèce		7,854	9,065	8,239	11,519	5,529	6,585	8,454	9,617	8,124	8,052

Makaira indica

(Black Marlin / Makaire noir)

AUSTRALIA	Longline							4			
CHINA											
TAIWAN,CHINA	Longline	313	930	242	422	570	428	320	457	360	536
EUROPEAN COMMUNITY	Longline				14	1				1	
INDONESIA	Longline	70	118	133	182	206	391	470	440	514	383

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)

OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes

Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
IRAN I R	Longline						3	3	5	1	1
JAPAN	Longline	61	80	68	71	95	63	117	171	200	130
KENYA	Line	10	10	18	18	18	18	18	18	18	18
KOREA REP	Longline	3	3			27	11	46	22	13	12
SEYCHELLES	Longline								1	2	3
SOUTH AFRICA	Line								1	1	
	Longline										
Country total/ Total pays									1	1	
SRI LANKA	Gillnet	664	869	2,612	46						
	Longline	6	8				39	48	59	69	68
Country total/ Total pays		670	877	2,612	46		39	48	59	69	68
NEI-FRESH	Longline	291	345	342	478	379	313	324	265	193	144
NEI-FROZEN	Longline	76	222	61	112	197	214	114	225	176	167
Catch by gear/ Captures par engin											
	Gillnet	664	869	2,612	46						
	Line	10	10	18	18	18	18	18	19	19	18
	Longline	819	1,706	847	1,279	1,475	1,463	1,447	1,645	1,529	1,445
Species total/ Total espèce											
		1,493	2,585	3,477	1,343	1,493	1,481	1,465	1,663	1,548	1,463

Tetrapturus audax

(Striped marlin / Marlin rayé)

AUSTRALIA	Longline	1		3	9	7	3	17	12	62	3
CHINA											
TAIWAN,CHINA	Longline	1,862	1,697	4,729	2,815	3,637	2,966	2,109	2,262	1,739	1,622
EUROPEAN COMMUNITY	Longline									1	
INDONESIA	Longline	42	72	80	110	125	237	285	267	312	232
JAPAN	Longline	159	190	113	199	215	270	351	271	289	307
KENYA	Line	19	15	13	13	13	13	13	13	13	13
KOREA REP	Longline	9		3	2	38		65	43	1	12
PHILIPPINES	Longline								121	54	32
SEYCHELLES	Longline									5	16
SOUTH AFRICA	Line			1				1	1	1	1
	Longline										
Country total/ Total pays				1				1	1	1	1
SRI LANKA	Gillnet	7	1	8							
NEI-FRESH	Longline	457	535	605	878	803	757	781	683	446	344
NEI-FROZEN	Longline	451	405	1,199	748	1,258	1,482	755	1,114	852	905
Catch by gear/ Captures par engin											
	Gillnet	7	1	8							
	Line	19	15	14	13	13	13	14	14	14	14
	Longline	2,981	2,899	6,733	4,761	6,083	5,715	4,363	4,772	3,762	3,474
Species total/ Total espèce											
		3,007	2,915	6,755	4,774	6,096	5,728	4,377	4,786	3,776	3,487

Istiophorus platypterus

(Indo-Pacific sailfish / Voilier indo-pacifique)

AUSTRALIA	Longline								3	1	
COMOROS	Line	464	212	212	250	250	250	240	240	200	250
ERITREA	Gillnet							1			1
EUROPEAN COMMUNITY	Line			4	6	5	7	7	6	6	6
	Longline			2	4	2	3	7	24	19	25
Country total/ Total pays				6	10	7	10	14	30	25	31
FRANCE TERRITORIES	Longline								4	1	
INDIA	Longline						13	12	14	9	9
INDONESIA	Longline	90	153	170	233	264	502	603	564	659	491
IRAN I R	Gillnet	170	170	740	1,085	3,619	2,305	1,927	1,812	3,193	3,080
	Longline						1	1	1		
Country total/ Total pays		170	170	740	1,085	3,619	2,306	1,928	1,813	3,193	3,080
JAPAN	Longline				22	36	24	142	127	121	139
KENYA	Gillnet	94	94	94	94	94	94	94	94	94	94
	Line	167	101	107	107	107	107	107	107	107	107
Country total/ Total pays		261	195	201	201	201	201	201	201	201	201
KOREA REP	Longline		6				3	5			
OMAN	Gillnet	216	715	540	301	557	580	851	548	399	339
PAKISTAN	Gillnet	670									
	Longline	691	998	731	855	910	980	41	45	46	
Country total/ Total pays		1,361	998	731	855	910	980	41	45	46	

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)

OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes

Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
SAUDI ARABIA	Gillnet								2		
	Line							1		1	1
Country total/ Total pays								1	2	1	1
SEYCHELLES	Line	13	7								
	Longline						1	8	2	17	
Country total/ Total pays		13	7				1	8	2	17	
SOUTH AFRICA	Line			1							
	Longline										
Country total/ Total pays				1							
SRI LANKA	Gillnet	1,690	1,244	1,727	4,615	3,318	5,332	6,518	8,129	6,929	8,828
	Line		1	92	23	17	28	34	43	50	50
	Longline	44	19	39							
	Purse seine			14							
Country total/ Total pays		1,734	1,264	1,872	4,638	3,335	5,360	6,552	8,172	6,979	8,878
NEI-FRESH	Longline	376	446	444	620	493	408	423	330	211	163
Catch by gear/ Captures par engin											
	Gillnet	2,840	2,223	3,101	6,095	7,588	8,311	9,391	10,585	10,615	12,342
	Line	644	321	416	386	379	392	389	396	364	414
	Longline	1,201	1,622	1,386	1,734	1,705	1,935	1,241	1,114	1,084	827
	Purse seine			14							
Species total/ Total espèce		4,685	4,166	4,917	8,215	9,672	10,638	11,021	12,095	12,063	13,583

Tetrapturus angustirostris

(Short-billed spearfish / Makaïre à rostre court)

AUSTRALIA	Longline									1	
EUROPEAN COMMUNITY	Longline						2	2	5	7	5
JAPAN	Longline				4	23	16	24	15	72	26
NEI-FRESH	Longline	8	9	11	17	16	16	17	15	11	8
Catch by gear/ Captures par engin											
	Longline	8	9	11	21	39	34	42	35	91	39
Species total/ Total espèce		8	9	11	21	39	34	42	35	91	39

Xiphioidei

(Billfish nei / Poissons épée nca)

CHINA	Longline									287	486
TAIWAN, CHINA	Longline	1,244	970	1,275	675	531	171	830	742	613	601
Country total/ Total pays		1,244	970	1,275	675	531	171	830	742	900	1,087
COMOROS	Line	214	115	115	136	136	130	120	120	100	130
EUROPEAN COMMUNITY	Line			30	38	37	43	45	32	30	38
	Longline	6	35	31	34	50	77	65	104	79	85
Country total/ Total pays		6	35	61	72	87	120	110	136	109	123
FRANCE TERRITORIES	Longline								37	10	
INDIA	Gillnet								1,899	2,379	2,606
	Line								277	347	380
	Longline	19	24	49	155	155	51	54	43	21	1
	Other	791	1,504	1,810	1,722	1,388	3,889	4,448	1,149	1,439	1,577
	Purse seine								13	16	18
Country total/ Total pays		810	1,528	1,859	1,877	1,543	3,940	4,502	3,381	4,203	4,582
INDONESIA	Gillnet	270	270	324	308	340	439	485	471	494	494
JAPAN	Longline	11	15	8							
KOREA REP	Longline	653	1,045	1,548	2,003	1,267	2,134	961	232	30	152
MALAYSIA	Other	1		3	3	3		5			
MAURITIUS	Line	100	185	185	185	185	185	622	287	287	287
	Longline	72	79	9	42	11	5	17	8		
Country total/ Total pays		172	264	194	227	196	190	639	295	287	287
PAKISTAN	Gillnet	1,571	1,939	2,175	2,758	2,662	2,666	2,192	2,258	2,340	2,215
	Longline	425	461	70	174	22	168	6	6		
Country total/ Total pays		1,996	2,400	2,245	2,932	2,684	2,834	2,198	2,264	2,340	2,215
SEYCHELLES	Line				2		75	14	1		
	Longline					2	5	18	5	9	6
Country total/ Total pays					2	2	80	32	6	9	6

**7.4 NOMINAL CATCH BY SPECIES, COUNTRY, GEAR AND YEAR /
CAPTURES NOMINALES PAR ESPECE, PAYS, ENGIN ET ANNEE**

INDIAN OCEAN (All areas combined)

OCEAN INDIEN (Toutes les zones confondues)

Unit: tonnes

Unité: tonnes

Species/Espèce Country/Pays	Gear/Engin	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
SOUTH AFRICA	Line		1					1		1	
	Longline									1	1
Country total/ Total pays			1					1		2	2
SRI LANKA	Gillnet	1		3		4,838	5,661	6,920	8,631	7,228	5,703
	Longline	1	48	249	347	347	1	1	2	2	2
	Other					11	13	16	20	23	23
Country total/ Total pays		2	48	252	347	5,196	5,675	6,937	8,653	7,253	5,728
TANZANIA	Other	288	300	531	760	580	656	700	800	780	800
THAILAND	Longline										16
UN ARAB EMIRATES	Gillnet	144	149	145	145	174	179	172	175	175	188
	Line	23	24	23	23	28	29	28	28	28	30
	Other	25	26	25	25	30	31	30	30	30	32
Country total/ Total pays		192	199	193	193	232	239	230	233	233	250
NEI-FRESH	Longline	166	193	235	348	339	335	346	346	288	210
NEI-FROZEN	Longline	301	231	323	179	184	88	291	365	300	335
NOT ELSEWHERE INCLUDE	Other					57	57	57			

Catch by gear/ Captures par engin

Gillnet	1,986	2,358	2,647	3,211	8,014	8,945	9,769	13,434	12,616	11,206
Line	337	325	353	384	386	462	830	745	793	866
Longline	2,898	3,101	3,798	3,957	2,908	3,035	2,589	1,890	1,639	1,895
Other	1,105	1,830	2,366	2,510	2,069	4,646	5,256	1,999	2,272	2,432
Purse seine								13	16	18

Species total/ Total espèce

	6,326	7,614	9,164	10,063	13,377	17,088	18,444	18,081	17,337	16,417
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Scombroidei

(Tuna-like fishes nei / Poissons type thon nca)

AUSTRALIA	Baitboat								15		
	Gillnet								3		
	Line								71		
	Longline							2			
	Other								8		
Country total/ Total pays								2	97		
CHINA	Longline					96	299	307	396	712	488
ERITREA	Gillnet					1					
FRANCE TERRITORIES	Line					100	166	180	257	66	
INDIA	Longline	116	153	206	115	111	22	62			1
JAPAN	Purse seine	36	348	64	5	7	10	17	2	11	10
KENYA	Other	45	45	45	45	45	45	45	45	45	45
KOREA REP	Longline	138	215	240	332		326	7	1		
MAURITIUS	Longline					6	3	10	5	6	51
MOZAMBIQUE	Other									3,082	5,081
PAKISTAN	Gillnet	881	36					1,500	1,592	4,610	4,240
SAUDI ARABIA	Gillnet					662	704	788	730	777	777
	Line					11	78	41	16	3	3
	Longline							1			
	Other	517	343	713	923	17	22	30	26	15	3
	Purse seine							1	1	2	
Country total/ Total pays		517	343	713	923	690	804	861	773	797	783
SEYCHELLES	Line								4	8	5
	Longline						1	6	3	9	60
Country total/ Total pays							1	6	7	17	65
SRI LANKA	Gillnet	5								11	17
	Longline			14	2	2					
Country total/ Total pays		5		14	2	2				11	17

Catch by gear/ Captures par engin

Baitboat									15		
Gillnet	886	36			663	704	2,288	2,325	5,398	5,034	
Line					111	244	221	348	77	8	
Longline	254	368	460	449	215	651	395	405	727	600	
Other	562	388	758	968	62	67	75	79	3,142	5,129	
Purse seine	36	348	64	5	7	10	18	3	13	10	

Species total/ Total espèce

	1,738	1,140	1,282	1,422	1,058	1,676	2,997	3,175	9,357	10,780
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**7.5 Nominal Catch by Country, Year, Gear, Area and Species/
*Captures Nominales par Pays, Année, Engin, Zone et Espèce***

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year Année	Gear Engin	Area Zone	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX		
AUSTRALIA																													
1991	(1)	Baitboat	104				104																						
	(1)	Gillnet	10																										
	(1)	Line	621	1	35	14	57	1						3	380				130										
	(1)	Longline	1,235	22	59		1,147															1						3	
	(1)	Other	25		3		4								6				9										
	(1)	Purse seine	3,111				2,345			761					1				4										
1992	(1)	Baitboat	22		6					16																			
	(1)	Gillnet	2																										
	(1)	Line	452			13	16							1	320				1										
	(1)	Longline	788	14	125	42	575							20					83									32	
	(1)	Other	34											7	5				22										
	(1)	Purse seine	1,931		1		1,593			318				8					11										
1993	(1)	Baitboat	8		8																								
	(1)	Gillnet	1																										
	(1)	Line	534	4										5	441				1										
	(1)	Longline	1,470	87	475	93	621							1					84									189	
	(1)	Other	25											3	4				18										
	(1)	Purse seine	1,580		2		1,531			29				10					8										
1994	(1)	Baitboat	68		4	14				50																			
	(1)	Gillnet	10																										
	(1)	Line	644	5						1				1	6				3										
	(1)	Longline	1,536	642	142	113	480			2				17	501				118		33							115	
	(1)	Other	28											17	6				5										
	(1)	Purse seine	3,175				2,019			1,151				5															
1995	(1)	Baitboat	1,296			3	828			465																			
	(1)	Gillnet	2	1										1															
	(1)	Line	541	18										13	439				70									62	
	(1)	Longline	797	244	84	24	371			1				10	5				8										
	(1)	Other	23																										
	(1)	Purse seine	1,810				1,799							8	468														
1996	(2)	Baitboat	1,678	1	1	1	1,457			210				1															
	(2)	Gillnet	2																										
	(2)	Line	588	2						2				8															
	(2)	Longline	160	104	25	3	1							1					1										
	(2)	Other	22											7	3														
	(2)	Purse seine	3,274				3,274																						
1997	(2)	Baitboat	893						1	892																			
	(2)	Gillnet	4																										
	(2)	Line	775	2										2															
	(2)	Longline	536	303	57	23	80			1				4	619				150									43	
	(2)	Other	18																										
	(2)	Purse seine	4,849				4,832			12				1	3				4										
1998	(2)	Baitboat	3,154				896			2,243																			
	(2)	Gillnet	5																										
	(2)	Line	621	2						3				1	1													15	
	(2)	Longline	977	273	187	26	134			1				9	536				14									3	
	(2)	Other	20																									71	
	(2)	Purse seine	3,290				3,290							9	3													8	
1999	(2)	Baitboat	5,007				25			4,982																			

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year Année	Gear Engin	Area Zone	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
COMOROS																											
1991	(1)	Line	WEST	9,384	3,321	29		200	3,800					678					678								214
1992	(2)	Line	WEST	7,802	4,740	27		200	1,847					432					229								115
	(3)	Other	WEST	5	2									2					1								
1993	(2)	Line	WEST	7,782	4,740	27		180	1,847					432					229								115
	(3)	Other	WEST	5	2									2					1								
1994	(3)	Line	WEST	9,171	5,607	32		180	2,185					511					270								136
	(3)	Other	WEST	5	2									2					1								
1995	(3)	Line	WEST	9,171	5,607	32		180	2,185					511					270								136
	(4)	Other	WEST	5	2									2					1								
1996	(3)	Line	WEST	9,025	5,518	30		170	2,150					508					269								130
	(3)	Other	WEST	5	2									2					1								
1997	(3)	Line	WEST	8,675	5,308	30		160	2,070					488					259								120
	(3)	Other	WEST	5	2									2					1								
1998	(3)	Line	WEST	8,675	5,308	30		160	2,070					488					259								120
	(3)	Other	WEST	5	2									2					1								
1999	(5)	Line	WEST	8,375	5,198	30		150	2,000					448					249								100
	(5)	Other	WEST	5	2									2					1								
2000	(3)	Line	WEST	9,164	5,598	30		170	2,200					518					269								130
	(3)	Other	WEST	6	2									2					1								
		Year/Année Total:		87,270	50,963	287		1,750	22,354					5,032				2,990						2,568		1,316	

Data Sources/Origine des données

- (1) Reported by Liaison Officer / Communiqué par agent de liaison
- (2) Catch Assessment Survey / Enquête statistique
- (3) Data from FAO. Gear allocation by IOTC / Données FAO. Répartition par engin CTOI
- (4) Repetition of previous years data / Données répétées des années précédentes
- (5) Data from FAO. Gear and species assignment by IOTC / Données FAO. Répartition par espèce et engin CTOI

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1991	(1)	Gillnet	WEST	59										11					48								
1992	(1)	Gillnet	WEST	64										12					52								
1993	(1)	Gillnet	WEST	70										13					57								
1994	(1)	Gillnet	WEST	75										14					61								
1995	(1)	Gillnet	WEST	82										15					67								
1996	(1)	Gillnet	WEST	80										15					65								
1997	(1)	Gillnet	WEST	75										14					61								
1998	(1)	Gillnet	WEST	75										15					60								
1999	(2)	Gillnet	WEST	75										15					60								
2000	(2)	Gillnet	WEST	75										15					60								
		Year/Année Total:		730										139					591					2,568		1,316	

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX	
Année	Engin	Zone																										
EUROPEAN COMMUNITY																												
1991	(1)	Line	WEST	309	244	19			46									1							2	6		
	(2)	Longline	WEST	49	18	22			81,177				26															
		(1)Purse seine	WEST	176,747	82,157	11,446	1,940		59																			
1992	(1)	Line	WEST	401	317	25												9							65	35		
	(2)	Longline	WEST	210	71	30			91,742																			
		(1)Purse seine	WEST	185,184	83,119	7,460	2,863		27																			
1993	(1)	Line	WEST	560	324	3	26		71									67							8	30		
	(1)	Longline	WEST	718	96	10	94		99,464																			
		(1)Purse seine	WEST	198,442	87,331	10,433	1,214		24																			
1994	(1)	Line	WEST	649	399	3	43		64									67			14				5	38		
	(1)	Longline	WEST	1,751	114	30	132		28																			
		(1)Purse seine	WEST	212,341	78,947	11,291	2,065		120,038																			
1995	(1)	Line	WEST	581	284	6	48		105									66							2	37		
	(1)	Longline	WEST	1,082	118	9	115		118,240									1			1				2	786	50	
		(1)Purse seine	WEST	243,442	104,778	19,513	911		26					38				80							2	1,360	77	
1996	(1)	Line	WEST	726	416	5	53		91																			
	(1)	Longline	WEST	2,080	212	93	294		215																			
		(1)Purse seine	EAST	315	55	46			106,118					1,227														
		(1)Purse seine	WEST	221,752	94,954	18,236	1,218		24																			
1997	(1)	Line	WEST	685	396	4	62		77									66							4	45		
	(2)	Longline	WEST	2,757	248	99	246																					
		(1)Purse seine	EAST	2,536	1,251	229			94,877																			
		(1)Purse seine	WEST	212,917	92,296	23,955	1,581		28					208														
1998	(1)	Line	WEST	521	249	4	47		92									59							4	32		
	(1)	Longline	WEST	4,603	383	143	276																					
		(1)Purse seine	EAST	25,702	9,706	5,685	6		10,305																			
		(1)Purse seine	WEST	148,587	53,538	12,564	781		81,705																			
1999	(1)	Line	WEST	562	298	3	53		89									57							4	30		
	(1)	Longline	WEST	5,253	280	269	347																					
		(1)Purse seine	EAST	2,104	914	261			930																			
		(1)Purse seine	WEST	229,347	84,394	25,136	386		119,432																			
2000	(1)	Line	WEST	627	344	5	77		21									49										
	(2)	Longline	WEST	4,378	431	209	624																					
		(1)Purse seine	EAST	275	85	29			161																			
		(1)Purse seine	WEST	233,769	93,497	18,063	780		121,104																			
Year/Année Total:				2,121,962	872,262	165,240	16,377		200,1,047,342				1,785	63			527			18	17	1	133	21	17,116	859		

Data Sources/Origine des données

(1) Reported by foreign research institutions / Communiqué par centres de recherche étrangers
(2) Reported by Liaison Officer / Communiqué par agent de liaison

(1) Reported by Liaison Officer / Communiqué par agent de liaison
(2) Estimated by IOTC / Estimation CTOI

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year Année	Gear Engin	Area Zone	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
FRANCE TERRITORIES																											
1995	(1)	Line WEST	333											233													100
1996	(1)	Line WEST	553											387													166
1997	(2)	Line WEST	601											421													180
1998	(2)	Line WEST	655											398													257
1999	(2)	Longline WEST	985	194	14	113								524				1					4		622	37	66
2000	(2)	Line WEST	590											430				2					1		314	10	
2000	(2)	Line WEST	430											2,393				3					5		935	47	769
Year/Année Total:			4,668	194	123	199																					

Data Sources/Origine des données

- (1) Reported by LO. Species assignment by IOTC./Communiqué par AL. Répartition par espèces CTO/
(2) Reported by Liaison Officer./Communiqué par agent de liaison

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1991	(1)	Longline EAST	44	12																								28
	(1)	Longline WEST	140	37																								15
	(1)	Other EAST	9,819				23	1,205	16				4	66	2,586	5,878	7		16								18	
1992	(1)	Other WEST	64,375				3,704	16,419	4,629				5,403	4,457	14,208	14,161	39	529	53								773	
	(1)	Longline EAST	105	23																								8
	(1)	Longline WEST	112	17																								79
	(1)	Other EAST	13,579					633	97				3	544	3,748	7,164	1,013		19								16	
	(1)	Other WEST	78,401				2,487	22,758	4,762				7,892	8,122	20,830	10,330	14		50								358	
1993	(1)	Longline EAST	49	10	27																						1,146	
	(1)	Longline WEST	1,300	218	839																						5	
	(1)	Other EAST	12,760					1,208	48				8	309	3,116	7,467	5	1	18								44	
	(1)	Other WEST	71,031				4,324	17,989	4,940				3,968	7,389	16,903	14,163	74		51								580	
1994	(1)	Longline EAST	58	16	34																						1,230	
	(1)	Longline WEST	1,473	169	1,042																						4	
	(1)	Other EAST	10,899				36	1,022	295				23	143	3,878	4,988	15		203								44	
	(1)	Other WEST	78,321				4,917	14,683	8,959				12,440	3,019	20,746	11,367	31		733								151	
1995	(1)	Longline EAST	59	17	34																						4	
	(1)	Longline WEST	1,477	177	1,042																						4	
	(1)	Other EAST	11,905				51	1,222	191				11	243	4,502	5,238	28		181								151	
	(1)	Other WEST	79,585				6,985	17,559	6,386				5,906	4,844	24,085	11,936	59	5	670								296	
1996	(1)	Longline EAST	19	15																							4	
	(1)	Longline WEST	307	157																							4	
	(1)	Other EAST	25,574	1,424			848	2,941	1,362	6			2,213		9,378	4,824	37	9	463								151	
	(1)	Other WEST	61,084	5,731			3,415	11,837	5,482				8,906		15,235	7,838	59	14	753								238	
1997	(1)	Longline EAST	18	13																							1,150	
	(1)	Longline WEST	328	141																							2	
	(1)	Other EAST	27,766	786			1,059	4,662	1,212				2,102		8,900	5,050	343	8	1,271								1	
	(1)	Other WEST	66,907	3,166			4,263	18,763	4,878				8,462		14,460	8,205	558	13	2,064								2	
1998	(3)	Gillnet EAST	17,271	392			538	1,750	117				869	697	6,976	4,891	23	5									1,013	
	(3)	Gillnet WEST	37,776	1,577			2,165	7,042	473				3,500	2,806	11,335	7,946	38	8									886	
	(3)	Line EAST	2,519	57			78	255	17				127	102	1,018	713	3	1									148	
	(3)	Line WEST	5,510	230			316	1,027	69				511	409	1,653	1,159	6	1									129	

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
Année	Engin	Zone																									
1998	(2)	Longline	EAST	243	157	4																	14		25	43	
	(3)	Other	EAST	10,442	237		325		1,058	71			526	421	4,217	2,957	14	3									613
	(3)	Other	WEST	22,839	954		1,309		4,257	286			2,116	1,696	6,853	4,804	23	5									536
	(3Purse seine	EAST	121	3		4			12	1			6	5	49	34											7
	(3Purse seine	WEST	266	11		15			50	3			25	20	80	56											6
1999	(2)	Baitboat	WEST	6,341	634				5,707																		
	(4)	Gillnet	EAST	29,078	97		293		2,533	1,949					13,198	9,253	44	9									1,702
	(4)	Gillnet	WEST	36,123	762		1,522		10,463	5,707		380			9,743	6,830	33	7									676
	(4)	Line	EAST	7,610	333				1,748	1,998					1,926	1,349	6	2									249
	(4)	Line	WEST	10,052	151		753		3,012	2,861					1,421	996	5	1									98
	(2)	Longline	EAST	141	96																				15	21	
	(4)	Other	EAST	15,751					603	514					7,978	5,594	27	6									1,030
	(4)	Other	WEST	14,378					2,093	1,832					5,890	4,129	20	4									409
	(4Purse seine	EAST	169												93	64											12
	(4Purse seine	WEST	2,499						1,189	951		238			69	48											5
2000	(2)	Baitboat	WEST	6,530	653				5,877																		
	(4)	Gillnet	EAST	32,866	127		381		3,300	2,539					14,459	10,137	48	10									1,865
	(4)	Gillnet	WEST	38,335	784		1,567		10,774	5,877		392			10,674	7,482	36	7									741
	(4)	Line	EAST	9,289	434				2,277	108					2,110	1,478	6	2									272
	(4)	Line	WEST	10,516	155		775		3,102	2,947					1,557	1,091	6	1									108
	(2)	Longline	EAST	3	1																						1
	(2)	Longline	WEST	14	4					1																	1
	(4)	Other	EAST	17,488					786	669					8,740	6,129	29	6									1,129
	(4)	Other	WEST	15,492					2,155	1,885					6,453	4,524	22	5									448
	(4Purse seine	EAST	185												102	70											13
	(4Purse seine	WEST	2,582						1,224	980		245			75	53											5
Year/Année Total:				969,923	19,978	3,022	42,153		193,611	55,999	33,311	2,783	65,021	35,292	279,242	200,397	2,670	672	6,545				57	160	28,225	786	

Data Sources/Origine des données

- (1) Reported by LO. Area allocation by IOTC / Communiqué par AL. Répartition par zone CTOI
- (2) Reported by Liaison Officer / Communiqué par agent de liaison
- (3) Fisheries Statistical Bulletin. Gear and species assignment by IOTC / Bulletin Statistique des Pêches. Répartition par espèce et engin CTOI
- (4) Estimated by IOTC / Estimation CTOI

INDONESIA

1991	(1)	Gillnet	EAST	3,469	288				32	2,815			64															270
	(2)	Longline	EAST	11,185	5,480		305		175																			174
	(1)	Other	EAST	54,274	117				100	11,465			3,034	27,015	8,202	4,341		2										
	(1Purse seine	EAST	2,289	603					865					821														
1992	(1)	Gillnet	EAST	3,469	288				32	2,815			64															270
	(2)	Longline	EAST	18,928	9,305		509		296																			295
	(1)	Other	EAST	45,742	117				101	12,763					18,812	9,353	1,561		4									
	(1Purse seine	EAST	4,887	293					39	2,987					3,177													324
1993	(2)	Gillnet	EAST	3,773	346				122	14,665																		332
	(3)	Other	EAST	68,432	139		440		122	14,665			3,596	29,455	12,172	8,282		4										
	(3Purse seine	EAST	4,982	535					37	3,464				3,120														
1994	(3)	Gillnet	EAST	4,211	329				37	3,464			73															308
	(2)	Longline	EAST	28,490	14,770		604		460																			456
	(3)	Other	EAST	64,135	132				116	17,007			3,418	27,994	10,462	5,005		6										

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
Année	Engin	Zone																									
1994	(3)Purse seine	EAST	5,013	508					1,540					2,965													
1995	(3) Gillnet	EAST	3,915	363					40	3,091			81														340
	(2) Longline	EAST	32,224	16,724	12,211	684	486		128	15,179			3,770	30,876	11,581	10,110		6		1,001	206	125	264		516		
	(3) Other	EAST	71,789	145					52	1,374			104	3,270													439
1996	(3)Purse seine	EAST	5,205	561					166	21,228			4,863	39,829	12,330	13,518		12		1,903	391	237	502		981		
	(2) Gillnet	EAST	61,663	31,781	23,206	1,300	1,349		58	5,587			115	4,218													485
	(3) Other	EAST	92,121	187					183	27,434			5,382	44,079	11,622	11,884		15		2,285	470	285	603		1,178		
1997	(3)Purse seine	EAST	6,864	723					56	4,872			112	4,668													471
	(2) Gillnet	EAST	6,763	518					178	23,920			5,223	42,781	16,034	10,282		14		2,140	440	267	564		1,103		
	(3) Other	EAST	74,299	38,156	27,861	1,561	1,888		59	5,110			117	4,531													494
1998	(3)Purse seine	EAST	7,953	800					187	25,089			5,478	44,870	16,820	10,780		16		2,499	514	312	659		1,288		
	(2) Gillnet	EAST	6,013	502					59	2,272			117	4,752													494
	(3) Other	EAST	69,054	35,731	26,090	1,461	1,244		187	25,089			5,478	44,870	16,820	10,780		12		1,862	383	232	491		960		
1999	(3)Purse seine	EAST	7,474	777					59	5,110			117	4,752													494
	(2) Gillnet	EAST	6,307	527					187	25,089			5,478	44,870	16,820	10,780		12		1,862	383	232	491		960		
	(3) Other	EAST	81,558	41,736	30,475	1,707	2,351		59	5,110			117	4,752													494
2000	(4) Gillnet	EAST	6,307	527					187	25,089			5,478	44,870	16,820	10,780		12		1,862	383	232	491		960		
	(2) Longline	EAST	60,078	31,095	22,705	1,272	1,067		187	25,089			5,478	44,870	16,820	10,780		12		1,862	383	232	491		960		
	(4) Other	EAST	103,434	211					187	25,089			5,478	44,870	16,820	10,780		12		1,862	383	232	491		960		
	(4)Purse seine	EAST	7,838	815					187	25,089			5,478	44,870	16,820	10,780		12		1,862	383	232	491		960		
Year/Année Total:			1,371,234	247,797	173,309	9,843	9,906		1,931	251,654			44,201	386,856	125,396	86,543		90		14,132	2,906	1,762	3,729		7,284	3,895	

Data Sources/Origine des données

- (1) Reported by Liaison Officer / Communiqué par agent de liaison
- (2) Estimated by IOTC / Estimation CTOI
- (3) Data from FAO. Gear allocation by IOTC / Données FAO. Répartition par engin CTOI
- (4) Repetition of previous years data / Données répétées des années précédentes

IRAN IR

1991	(1) Gillnet	WEST	26,448	3,238			14,552		660	1,148			480			3,720	2,480											170
1992	(1) Gillnet	WEST	32,891	12,104			9,758		722	4,291			300			3,328	2,218											170
	(1) Longline	WEST	380	380																								
1993	(1)Purse seine	WEST	2,081	2,081			8,150		518	4,353			436			2,869	1,636											740
	(1) Gillnet	WEST	32,002	13,300																								
	(1) Longline	WEST	4,980	4,980																								
	(1)Purse seine	WEST	3,356	3,356																								
1994	(1) Gillnet	WEST	46,402	19,450			11,540		2,084	7,399			176			3,112	1,556											1,085
	(1) Line	WEST	883	883			560		16	1			24			188	94											
	(1) Longline	WEST	4,980	4,980																								
	(1)Purse seine	WEST	2,732	2,732																								
1995	(1) Gillnet	WEST	79,269	22,495			27,188		3,911	1,133			4,438			11,067	5,418											3,619
	(1) Longline	WEST	380	380																								
	(1)Purse seine	WEST	4,300	4,300																								
1996	(3) Gillnet	WEST	64,000	28,465			16,475		5,665	2,450			740			3,560	4,340											2,305
	(2) Longline	WEST	192	161		18																						1

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
Année	Engin	Zone																									
1994	(1)Purse seine	WEST	9,707	1,694	1,150					6,858										166	49	91	11	19	713		5
1995	(1) Longline	EAST	15,818	1,761	9,469	1,168		2,370		1										249	46	124	25	4	974		7
	(1) Longline	WEST	17,344	6,265	7,742	871		1,037		7																	
	(1)Purse seine	EAST	23,468	4,515	3,416					15,530																	
	(1)Purse seine	WEST	967	236	184					547																	
1996	(1) Longline	EAST	14,749	1,411	8,364	1,133		2,779		3										120	24	122	4	6	783		10
	(1) Longline	WEST	24,451	11,396	8,090	1,280		1,688		2										454	39	148	20	10	1,324		
	(1)Purse seine	EAST	11,660	3,768	1,254					6,628																	
	(1)Purse seine	WEST	622	149	76					397																	
1997	(1) Longline	EAST	14,236	1,658	8,063	1,184		2,015		3										201	39	136	7	13	920		
	(1) Longline	WEST	32,724	13,942	10,741	2,049		2,730		3										968	78	215	135	11	1,852		17
	(1)Purse seine	EAST	7,282	1,856	957					4,452																	
	(1)Purse seine	WEST	3,311	756	294					2,261																	
1998	(1) Longline	EAST	12,743	1,456	6,004	678		3,742		3										172	37	93	19	2	537		2
	(1) Longline	WEST	33,849	15,078	11,103	2,537		1,996		2										992	134	178	108	13	1,708		
	(1)Purse seine	EAST	8,264	1,843	881					5,538																	
	(1)Purse seine	WEST	350	106	34					210																	
1999	(1) Longline	EAST	15,872	2,714	7,835	947		3,176		1										291	68	135	27	16	662		11
	(1) Longline	WEST	23,680	12,374	6,270	1,377		1,780		2										522	132	154	94	56	919		
	(1)Purse seine	EAST	6,316	1,426	823					4,056																	
	(1)Purse seine	WEST	683	75	76					532																	
2000	(1) Longline	EAST	13,817	2,772	6,365	1,024		2,638		2										227	53	132	47	7	552		
	(1) Longline	WEST	22,107	11,488	6,146	1,382		1,133		2										628	77	175	92	19	965		
	(1)Purse seine	EAST	22	7						15																	
	(1)Purse seine	WEST	2,565	726	465					1,364																	
Year/Année Total:			545,225	156,559	153,011	21,458		44,183		140,313										6,406	1,056	2,364	611	180	18,540	34	510

Data Sources/Origine des données

(1) Reported by Liaison Officer / Communiqué par agent de liaison

JORDANIA

1998	(1) Other	WEST	70																									
1999	(1) Other	WEST	96																									
2000	(1) Other	WEST	90																									
Year/Année Total:			256																									

Data Sources/Origine des données

(1) Data from FAO / Données FAO

KENYA

1991	(1) Gillnet	WEST	1,048																									
	(1) Line	WEST	412	71																								
	(1) Other	WEST	311																									
1992	(2) Gillnet	WEST	1,048																									
	(2) Line	WEST	346	75																								

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
Année	Engin	Zone																									
1999	(2)	Longline WEST	3,685	899	1,335	27	1,094							243						16	13	1			28	29	
2000	(1)	Longline EAST	315	73	129		112							171						79	12	12			42	151	
	(1)	Longline WEST	3,548	991	1,677	85	328							6,126						327	137	173	14		680	10,025	
Year/Année Total:			109,995	29,164	55,544	378	6,160			8																1,259	

Data Sources/Origine des données

- (1) Reported by Liaison Officer / Communiqué par agent de liaison
(2) Reported by LO. Area allocation by IOTC / Communiqué par AL. Répartition par zone CTOI

KUWAIT

1991	(1)	Gillnet WEST	4													2	2										
1992	(1)	Gillnet WEST	125													33	92										
1993	(2)	Gillnet WEST	162													36	126										
1994	(2)	Gillnet WEST	119													59	60										
1995	(1)	Gillnet WEST	224													68	156										
1996	(3)	Gillnet WEST	257													85	172										
1997	(1)	Gillnet WEST	279													73	206										
1998	(3)	Gillnet WEST	290													124	166										
1999	(3)	Gillnet WEST	338													127	211										
2000	(4)	Gillnet WEST	338													127	211										
Year/Année Total:			2,136													734	1,402										

Data Sources/Origine des données

- (1) Data from FAO / Données FAO
(2) Published data / Données publiées
(3) Data from FAO. Gear allocation by IOTC / Données FAO. Répartition par engin CTOI
(4) Repetition of previous years data / Données répétées des années précédentes

MADAGASCAR

1991	(1)	Line WEST	8,000																									
1992	(1)	Line WEST	8,000																									
1993	(1)	Line WEST	10,000																									
1994	(2)	Line WEST	10,000																									
1995	(2)	Line WEST	10,000																									
1996	(2)	Line WEST	10,000																									
1997	(2)	Line WEST	10,000																									
1998	(3)	Line WEST	12,000																									
1999	(4)	Line WEST	12,000																									
2000	(4)	Line WEST	12,000																									
Year/Année Total:			102,000																								102,000	

Data Sources/Origine des données

- (1) Estimated by IOTC / Estimation CTOI
(2) Data from FAO / Données FAO
(3) Data from FAO. Gear and species assignment by IOTC / Données FAO. Répartition par espèce et engin CTOI
(4) Repetition of previous years data / Données répétées des années précédentes

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year Année	Gear Engin	Area Zone	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX	
MALAYSIA																												
1991	(1)	Gillnet	EAST	3,124			157		50										2,917									
		Line	EAST	28															28									
	(1)	Other	EAST	1,439															1,438									1
	(1)	Purse seine	EAST	5,055			1,450		3,384										221									
1992	(1)	Gillnet	EAST	3,784			258		82										3,444									
	(1)	Line	EAST	83			6		6										71									
	(1)	Other	EAST	1,952															1,952									
	(1)	Purse seine	EAST	8,028			2,350		5,483										195									
1993	(1)	Gillnet	EAST	3,304			473		149										2,682									
	(1)	Other	EAST	1,613			19		19										1,575									
	(1)	Purse seine	EAST	4,931			1,438		3,356										137									
1994	(2)	Gillnet	EAST	2,857			147		46										2,664									
	(2)	Line	EAST	41			2		2										37									
	(2)	Other	EAST	1,537			3		3										1,528									3
	(2)	Purse seine	EAST	2,879			820		1,913										146									
1995	(3)	Gillnet	EAST	2,098			186		59										1,853									
	(3)	Line	EAST	30			2		2										26									
	(3)	Other	EAST	1,073			4		4										1,062									
	(3)	Purse seine	EAST	3,572			1,041		2,429										102									3
1996	(4)	Gillnet	EAST	2,435			309		98										2,028									
	(4)	Line	EAST	34			3		3										28									
	(4)	Other	EAST	1,176			7		7										1,162									
	(4)	Purse seine	EAST	5,864			1,726		4,026										112									
1997	(5)	Gillnet	EAST	2,647			321		102										2,224									
	(5)	Line	EAST	37			3		3										31									
	(5)	Other	EAST	1,293			7		7										1,274									
	(5)	Purse seine	EAST	6,102			1,794		4,185										123									
1998	(6)	Gillnet	EAST	3,576			469		149										2,958									
	(6)	Line	EAST	49			4		4										41									
	(6)	Other	EAST	1,714			10		10										1,694									
	(6)	Purse seine	EAST	8,907			2,623		6,120										164									
1999	(1)	Gillnet	EAST	1,648			459		146										1,043									
	(1)	Line	EAST	2															2									
	(1)	Other	EAST	2,312			35		35										2,242									
	(1)	Purse seine	EAST	7,951			2,330		5,435										186									
2000	(6)	Gillnet	EAST	2,102			585		186										1,330									
	(6)	Line	EAST	45			1		1										44									
	(6)	Other	EAST	2,715			44		44										2,627									
	(6)	Purse seine	EAST	9,943			2,957		6,897										89									
		Year/Année Total:		107,979			22,043		44,445										41,480									12

Data Sources/Origine des données

- (1) Reported by Liaison Officer / Communiqué par agent de liaison
- (2) Fisheries Statistical Bulletin. Species assignment by IOTC / Bulletin Statistique des Pêches. Répartition par espèce CTOI
- (3) Data from FAO. Gear and species assignment by IOTC / Données FAO. Répartition par espèce et engin CTOI
- (4) Data from FAO. Gear allocation by IOTC / Données FAO. Répartition par engin CTOI
- (5) Fisheries Statistical Bulletin. Gear and species assignment by IOTC / Bulletin Statistique des Pêches. Répartition par espèce et engin CTOI
- (6) Estimated by IOTC / Estimation CTOI

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year Année	Gear Engin	Area Zone	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX	
MALDIVES																												
1991 (1)	Baitboat	WEST	68,925	7,028	484				819	58,326	2,269																	
(1)	Line	WEST	1,911	198					841	566	306																	
(1)	Longline	WEST																										
(1)	Other	WEST	32	1					17	7	7																	
1992 (1)	Baitboat	WEST	70,390	8,029	388				1,261	57,609	3,103																	
(1)	Line	WEST	2,688	278					1,179	953	277																	
(1)	Longline	WEST	8	2					2	4	1																	
(1)	Other	WEST	28						8	11	8																	
1993 (1)	Baitboat	WEST	74,388	9,275	505				1,651	57,978	4,978																	
(1)	Line	WEST	3,425	326					1,876	754	469																	
(1)	Longline	WEST	49	1					41	6	2																	
(1)	Other	WEST	13	2					2	3	6																	
1994 (1)	Baitboat	WEST	87,079	12,383	506				1,713	68,732	3,745																	
(1)	Line	WEST	1,844	221					912	453	258																	
(1)	Longline	WEST	31						31																			
(1)	Other	WEST	257	17						225	15																	
1995 (1)	Baitboat	WEST	87,520	11,768	473				1,715	69,897	3,667																	
(1)	Line	WEST	1,984	263					976	475	270																	
(1)	Longline	WEST	4						3		1																	
1996 (1)	Baitboat	WEST	86,973	11,500	630				2,596	66,174	6,073																	
(1)	Line	WEST	2,049	291					1,076	312	370																	
(1)	Longline	WEST	188	19					115	14	40																	
(1)	Other	WEST	6	1					2	2	1																	
1997 (1)	Baitboat	WEST	84,576	12,167	540				1,478	68,090	2,301																	
(1)	Line	WEST	2,011	318					593	921	179																	
(1)	Longline	WEST	23	2					12	4	5																	
(1)	Other	WEST	12	2					6		4																	
1998 (1)	Baitboat	WEST	97,439	12,994	606				2,223	77,787	3,829																	
(1)	Line	WEST	2,935	564					1,387	608	376																	
(1)	Longline	WEST	27	5					10	11	1																	
(1)	Other	WEST	23	3					4	4	12																	
1999 (1)	Baitboat	WEST	110,212	12,960	604				1,234	92,297	3,117																	
(1)	Line	WEST	2,033	704					457	590	282																	
(1)	Longline	WEST																										
(1)	Other	WEST	5						1	1	3																	
2000 (1)	Baitboat	WEST	94,426	10,120	472				1,378	78,773	3,683																	
(1)	Line	WEST	3,314	1,592					518	904	300																	
(1)	Longline	WEST	2	1																								
(1)	Other	WEST	14						1																			
Year/Année Total:			886,842	113,035	5,208				26,138	702,495	39,966																	

Data Sources/Origine des données

(1) Reported by Liaison Officer / Communiqué par agent de liaison

MAURITIUS

1991 (2) Line WEST 197 49

4

44

100

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
Année	Engin	Zone																									
1991 (1)	Longline	WEST	199	71	36	20																					72
	(3)Purse seine	WEST	10,636	2,621	1,059				6,490					466													185
1992 (2)	Line	WEST	320	82	10	2			41																		79
	(1) Longline	WEST	288	73	136																						185
	(3)Purse seine	WEST	9,006	2,130	727				6,020					129													9
1993 (2)	Line	WEST	311	74	10	2			40																		185
	(1) Longline	WEST	53	9	35																						9
	(3)Purse seine	WEST	10,279	2,454	619				6,862					344													185
1994 (4)	Line	WEST	311	74	10	2			40																		42
	(1) Longline	WEST	123	7	73				1					141													185
	(3)Purse seine	WEST	7,689	1,777	646				5,125					183													11
1995 (4)	Line	WEST	311	74	10	2			40																		6
	(1) Longline	WEST	40	15	8																						11
	(3)Purse seine	WEST	6,179	1,636	552				3,808					67													6
1996 (4)	Line	WEST	18	6	4				40																		3
	(1) Longline	WEST	18	6	4																						3
	(3)Purse seine	WEST	2,815	633	257				1,858					67													622
1997 (5)	Line	WEST	1,046	249	34	7			134																		17
	(5) Longline	WEST	60	20	13																						10
	(3)Purse seine	WEST	4,435	826	499				2,921					189													287
1998 (6)	Line	WEST	1,002	221					455																		8
	(6) Longline	WEST	30	17																							5
	(3)Purse seine	WEST	2,710	1,205	260	15			1,230					675													287
1999 (6)	Line	WEST	1,113	117	27				7																		6
	(3) Longline	WEST	6																								51
	(3)Purse seine	WEST	3,214	625	223	12			2,354					675													287
2000 (4)	Line	WEST	1,113	117	27				7																		51
	(3) Longline	WEST	51																								81
	(3)Purse seine	WEST	417	109	10	64			298					2,952													2,751
Year/Année Total:			64,283	15,365	5,295	64			37,775					2,952													2,751

Data Sources/Origine des données

- (1) Reported by LO. Species assignment by IOTC / Communiqué par AL. Répartition par espèce CTOI
- (2) Reported by LO. Gear and Species assignment by IOTC / Communiqué par AL. Répartition par espèce et engin CTOI
- (3) Reported by Liaison Officer / Communiqué par agent de liaison
- (4) Repetition of previous years data / Données répétées des années précédentes
- (5) Data from FAO. Gear allocation by IOTC / Données FAO. Répartition par engin CTOI
- (6) Data from FAO. Gear and species assignment by IOTC / Données FAO. Répartition par espèce et engin CTOI

MOZAMBIQUE

1991 (1)	Other	WEST	119																									
1992 (1)	Other	WEST	7,338																									119
1993 (1)	Other	WEST	7,000																									7,338
1994 (1)	Other	WEST	3,914																									7,000
1995 (2)	Other	WEST	3,659																									3,914
1996 (2)	Other	WEST	2,819																									3,347
1997 (2)	Other	WEST	4,126																									2,461
1998 (3)	Other	WEST	8,179																									3,602
1999 (2)	Other	WEST	3,082																									1,039
2000 (2)	Other	WEST	5,081																									3,082

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year Année	Gear Engin	Area Zone	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX		
Year/Année Total:			45,317	34,921																								2,233	8,163
<i>Data Sources/Origine des données</i>																													
(1) Reported by Liaison Officer / Communiqué par agent de liaison																													
(2) Data from FAO / Données FAO																													
(3) Data from FAO. Species assignment by IOTC / Données FAO. Répartition par espèce CTOI																													
OMAN																													
1991	(1)	Gillnet	WEST	18,312	8,996		4,266	1,137	1,137		130				3,567														
1992	(1)	Gillnet	WEST	24,940	13,419		5,065	1,439	1,439		210			476	3,616														
1993	(1)	Gillnet	WEST	23,510	11,366		6,705	701	701		354			701	3,143														
1994	(1)	Gillnet	WEST	31,382	18,922		5,246	1,134	1,134	375	394			1,164	3,846														
1995	(2)	Gillnet	WEST	36,165	21,276		3,967	2,064	2,064	775	786			611	6,129														
1996	(1)	Gillnet	WEST	26,256	11,590		5,316	2,335	2,335	408	613			184	5,230														
1997	(1)	Gillnet	WEST	25,904	9,782		5,020	2,388	2,388	729	846			366	5,922														
1998	(1)	Gillnet	WEST	22,070	11,307		4,379	1,731	1,731	227	611			124	3,143														
1999	(1)	Gillnet	WEST	18,488	7,377		4,798	1,522	1,522	320	583			99	3,390														
2000	(1)	Gillnet	WEST	18,083	7,016		5,318	1,550	1,550	293	488			521	2,558														
Year/Année Total:			245,110	121,051		50,080	16,001	3,127	5,015		5,015			4,246	40,544														
<i>Data Sources/Origine des données</i>																													
(1) Reported by Liaison Officer / Communiqué par agent de liaison																													
(2) Data from FAO / Données FAO																													
PAKISTAN																													
1991	(1)	Gillnet	WEST	33,628	4,780		5,939	1,721	1,721	7,419					6,467														
	(2)	Longline	WEST	2,816	1,700																								
1992	(1)	Gillnet	WEST	27,681	3,913		5,807	1,468	1,468	6,113			21		8,379														
	(2)	Longline	WEST	20,940	19,481																								
1993	(1)	Gillnet	WEST	26,095	2,629		4,467	1,467	1,467	6,918			7		8,432														
	(2)	Longline	WEST	28,989	28,188																								
1994	(1)	Gillnet	WEST	28,034	2,426		5,807	1,716	1,716	8,134			36		7,157														
	(2)	Longline	WEST	3,207	2,178																								
1995	(3)	Gillnet	WEST	26,970	2,110		5,006	1,449	1,449	7,089			36		8,618														
	(2)	Longline	WEST	3,962	3,030																								
1996	(4)	Gillnet	WEST	28,191	2,766		4,121	2,351	2,351	4,140			49	1,990	10,108														
	(2)	Longline	WEST	3,632	2,484																								
1997	(1)	Gillnet	WEST	31,871	3,705		5,360	2,571	2,571	4,480			54		12,009														
	(2)	Longline	WEST	180	133																								
1998	(1)	Gillnet	WEST	32,071	3,657		5,220	2,684	2,684	4,372			56		12,232														
	(2)	Longline	WEST	189	138																								
1999	(1)	Gillnet	WEST	40,310	8,747		5,600	2,715	2,715	4,505			59		11,734														
	(2)	Longline	WEST	183	137																								
2000	(1)	Gillnet	WEST	32,551	4,725		5,315	2,340	2,340	4,308			42		9,366														
	(2)	Longline	WEST	221	221																								
Year/Année Total:			371,721	97,148		52,642	20,482	57,478		57,478			360	1,990	94,502														

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
Année	Engin	Zone																									
1999	(1)	Line WEST	184	3					158					11				4									
	(3)	Longline EAST	62	11	27	9														2		2			10	1	8
	(3)	Longline WEST	707	129	155	48														13	1	4	17		323	8	9
	(1)	Purse seine WEST	28,657	9,823	2,972	17		15,846																			
2000	(1)	Line WEST	112	1				81						19				6									5
	(3)	Longline EAST	245	42	107	33														9	1	6			43	2	5
	(3)	Longline WEST	1,150	180	314	187														19	2	10			374	4	60
	(1)	Purse seine WEST	26,206	11,556	1,850	27	1,126		11,604				42														
Year/Année Total:			91,966	32,744	8,557	503	1,126	1,483	45,573			42	42	104				34		45	6	22	48		1,446	137	96

Data Sources/Origine des données

- (1) Reported by Liaison Officer / Communiqué par agent de liaison
- (2) Reported by LO. Species assignment by IOTC / Communiqué par AL. Répartition par espèce CTOI
- (3) Estimated by IOTC / Estimation CTOI

SOUTH AFRICA

1991	(1)	Line WEST	93	7	17	1		1						30	37														
	(1)	Line WEST	76	13	2			1	1					36	22														1
1993	(1)	Line WEST	130	24		2		1	3					44	54							1	1						
1994	(1)	Line WEST	26	6		1		1	1					3	15														
1995	(1)	Line WEST	45	26		2		1	1					11	4														
1996	(1)	Line WEST	13																										
1997	(1)	Line WEST	63	28				1	1					8						2		1						1	
1998	(1)	Line WEST	181	64		2		2	1					60	46					3		1							
	(1)	Longline WEST	304	42	8	5								12						1					236				
1999	(1)	Line WEST	86	36				2	2					25	16					2		1						1	
	(1)	Longline WEST	178	113	13	1								12						2		1						1	
2000	(1)	Line WEST	52	11		2		1												2									
	(1)	Longline WEST	268	188	29	24		2						22						2		1						1	
Year/Année Total:			1,516	559	69	42	2	10	10				22	241	145	106		1	8	5	2	5	2		304	6			

Data Sources/Origine des données

- (1) Reported by Liaison Officer / Communiqué par agent de liaison

SOVIET UNION

1991	(1)	Purse seine WEST	8,927	3,059	247				5,579					22	20															
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Data Sources/Origine des données

- (1) Reported by Liaison Officer / Communiqué par agent de liaison

SRI LANKA

1991	(1)	Baitboat EAST	205					204																						
	(1)	Gillnet EAST	48,463	10,952	1	2		511	27,854	782	511			133	9					4,245	664	7	1,690		917	1				5
	(1)	Line EAST	2,984	59		2		1,669	631	349	244																			

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
Année	Engin	Zone																									
1991	(1)	Longline	EAST	1,390	1,119	18									1			3		188	6		44		10	1	
		(1)Purse seine	EAST	5,333					157	5,176																	
1992	(1)	Baitboat	EAST	414					322	92																	
	(1)	Gillnet	EAST	42,306	9,984	21			553	23,788	1,113	295			101		1	129		3,359	869	1	1,244		848		
	(1)	Line	EAST	1,457	3				446	36	610	318			18		1	4		20		1					
	(1)	Longline	EAST	808	459	148			56		593	5					1			102	8	19			24	48	
1993	(1)	Purse seine	EAST	655																							
	(1)	Baitboat	EAST	137					137																		
	(1)	Gillnet	EAST	48,857	10,427	14			244	24,059	2,717	156			123		2	382		1,868	2,612	8	1,727		4,498	3	
	(1)	Line	EAST	1,353	46				165	290	302	315			40			50		52		92					
	(1)	Longline	EAST	3,004	1,138	995				295								1		111		39			162	249	14
	(1)	Other	EAST	39	4					35																	
	(1)	Purse seine	EAST	557	1				3	16	521											14			2		
1994	(1)	Baitboat	EAST	4						4																	
	(1)	Gillnet	EAST	51,249	11,069	147			1,531	21,504	2,446	634			191		51		257		6,537	46	4,615		2,164		
	(1)	Line	EAST	196	11				15	21	103	2			11		1	10				23					
	(1)	Longline	EAST	2,358	852	865				9					1		1	1		37					243	347	2
	(1)	Other	EAST	51	7					10	19									15							
	(1)	Purse seine	EAST	22							22																
1995	(1)	Baitboat	EAST	4						4																	
	(1)	Gillnet	EAST	44,025	7,831	1,243			2,066	18,249	2,974	881			187			123				3,318			2,315	4,838	
	(1)	Line	EAST	207	8				20	18	125	3			11			5				17					
	(2)	Longline	EAST	2,358	852	865				9					1		1	1		37					243	347	2
	(1)	Other	EAST	47	5					8	23																
1996	(1)	Baitboat	EAST	4						4																	
	(1)	Gillnet	EAST	57,494	12,664	301			2,240	22,718	3,947	1,187			772			123				5,332			2,549	5,661	
	(1)	Line	EAST	305	13										45			5				28					
	(1)	Longline	EAST	544	204	190																39			42	1	13
	(1)	Other	EAST	61	8					10	30																
1997	(3)	Baitboat	EAST	5						5																	
	(3)	Gillnet	EAST	70,282	15,481	368			2,738	27,771	4,825	1,451			944			150				6,518			3,116	6,920	
	(3)	Line	EAST	373	16				27	27	203	5			55			6				34			51	1	16
	(3)	Longline	EAST	664	249	232																					
	(3)	Other	EAST	75	10					12	37																
1998	(3)	Baitboat	EAST	6						6																	
	(3)	Gillnet	EAST	87,657	19,308	459			3,415	34,636	6,018	1,810			1,177			188				8,129			3,886	8,631	
	(3)	Line	EAST	467	20										69			8				43					
	(3)	Longline	EAST	830	311	290			34	34	253	6										59			64	2	20
	(3)	Other	EAST	93	12					15	46																
1999	(4)	Baitboat	EAST	7						7																	
	(1)	Gillnet	EAST	102,074	27,139	124			2,127	51,877	2,678	481			776			479		168		6,929			2,057	7,228	11
	(4)	Line	EAST	543	23				40	39	295	7			80			9				50			75	2	23
	(4)	Longline	EAST	967	362	338																69					
	(4)	Other	EAST	108	14					17	54																
2000	(4)	Baitboat	EAST	7						7																	
	(1)	Gillnet	EAST	101,204	21,695	13			2,127	51,877	2,039	2,191			687			536		20		8,828			5,471	5,703	17
	(4)	Line	EAST	538	23				40	39	292	7			79			9				50					
	(4)	Longline	EAST	959	359	335																68					
	(4)	Other	EAST	107	14					17	54																
Year/Année Total:				683,857	152,752	6,967	73	496	20,089	306,799	38,905	10,513			5,511	59	9	2,674	188	16,581	4,488	16	48,784		28,811	40,091	51

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX
Année	Engin	Zone																									
1998	(2)	Line WEST	2,046				441		301		74				856				346							28	
	(2)	Other WEST	2,216				478		326		80				927											30	
1999	(2)	Gillnet WEST	13,235				2,805		1,955		478				5,484				2,338							175	
	(2)	Line WEST	2,115				448		312		76				877				374							28	
	(2)	Other WEST	2,291				486		338		82				950				405							30	
2000	(2)	Gillnet WEST	8,479				1,294		651		283				4,984				1,079							188	
	(2)	Line WEST	1,468				207		104		45				797				187							30	
	(2)	Other WEST	1,355				224		113		48				863				187							32	
		Year/Année Total:	154,579				40,543		22,141		6,070				65,121				18,510							2,194	

Data Sources/Origine des données

- (1) Reported by LO. Gear and Species assignment by IOTC / Communiqué par AL. Répartition par espèce et engin CTOI
(2) Data from FAO. Gear allocation by IOTC / Données FAO. Répartition par engin CTOI

YEMEN AR RP

1991	(1)	Other WEST	7,087	771			651		1,601	14	24			303	3,207				516										
1992	(1)	Other WEST	7,068	748			1,324		1,615	13	23			294	2,551				500										
1993	(1)	Other WEST	7,000	804			1,707		504	14	25			316	3,092				538										
1994	(1)	Other WEST	8,407	804			2,291		1,164	14	25			316	3,255				538										
1995	(1)	Other WEST	8,112	800			2,204		1,226	15	20			300	3,047				500										
1996	(1)	Other WEST	8,299	800			1,887		1,183	88	20			300	3,521				500										
1997	(1)	Other WEST	8,670	840			1,970		1,240	90	20			310	3,680				520										
1998	(1)	Other WEST	8,450	820			1,920		1,210	90	20			300	3,580				510										
1999	(2)	Other WEST	8,450	820			1,920		1,210	90	20			300	3,580				510										
2000	(2)	Other WEST	8,450	820			1,920		1,210	90	20			300	3,580				510										
		Year/Année Total:	79,993	8,027			17,794		12,163	518	217			3,039	33,093				5,142										

Data Sources/Origine des données

- (1) Data from FAO / Données FAO
(2) Repetition of previous years data / Données répétées des années précédentes

NEI-FRESH

1991	(1)	Longline EAST	43,421	27,265	11,683	539												5	1,075	291	457	376	8	1,022	166			
1992	(1)	Longline EAST	51,603	32,276	14,006	650												6	1,284	345	535	446	9	1,206	193			
1993	(1)	Longline EAST	49,839	32,150	12,619	542							13					5	1,184	342	605	444	11	1,274	235			
1994	(1)	Longline EAST	68,508	43,941	17,270	721								39				6	1,613	478	878	620	17	1,813	348			
1995	(1)	Longline EAST	52,105	34,550	11,948	427								56				3	1,150	379	803	493	16	1,548	339			
1996	(1)	Longline EAST	40,960	28,051	8,400	229								72				1	836	313	757	408	16	1,377	335			
1997	(1)	Longline EAST	41,851	28,205	8,941	250								87				2	870	324	781	423	17	1,423	346			
1998	(1)	Longline EAST	31,521	21,707	6,169	106								91					594	261	681	329	15	1,219	337			
		Longline WEST	325	184	107	2													3	3	3	2	1	15	9			
1999	(1)	Longline EAST	21,308	14,204	4,596	77								68					384	185	442	209	11	860	270			
		Longline WEST	666	377	219	3								1					6	7	4	1	1	30	18			
2000	(1)	Longline EAST	15,772	10,399	3,457	59								57					294	140	341	163	8	654	199			
	(1)	Longline WEST	383	217	126	2													3	4	2	1	1	17	10			
		Year/Année Total:	418,261	273,526	99,539	3,607							484					28	9,295	3,074	6,289	3,913	128	12,458	2,805			

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year Année	Gear Engin	Area Zone	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX	
<i>(1) Estimated by IOTC / Estimation CTOI</i>																												
NEI-FROZEN																												
1991	(1)	Longline	EAST	4,055	734	1,333	1,567	32		3				19						49	21	83			155	59		
	(1)	Longline	WEST	16,024	6,705	5,680	1,603	55		5				19				10		294	55	368			987	242		
1992	(1)	Longline	EAST	4,681	1,100	975	1,961	63		11				9						137	12	77			246	88		
	(1)	Longline	WEST	20,888	12,265	4,752	675	84		7				8						517	210	328			1,900	143		
1993	(1)	Longline	EAST	4,743	963	2,362	626	29		36				15						170	15	182			285	60		
	(1)	Longline	WEST	37,169	21,347	7,672	2,390	40		20				113						655	46	1,017			3,605	264		
1994	(1)	Longline	EAST	7,275	1,908	2,886	1,592	14		8				6						78	17	128			600	38		
	(1)	Longline	WEST	17,824	7,118	4,476	2,233	74		15				45						299	95	620			2,707	142		
1995	(1)	Longline	EAST	7,417	897	3,000	2,240	45		18				5						152	30	215			779	36		
	(1)	Longline	WEST	25,835	7,085	8,291	2,673	237		18				36						596	167	1,043			5,540	148		
1996	(1)	Longline	EAST	12,026	1,512	4,877	2,710	52		7										248	69	459			2,073	17		
	(1)	Longline	WEST	37,077	12,330	9,995	5,700	243		23				1						838	145	1,023			6,709	70		
1997	(1)	Longline	EAST	7,020	661	2,926	1,096	39		2										233	35	286			1,706	35		
	(1)	Longline	WEST	25,846	5,930	9,191	4,321	294		18										825	79	469			4,463	256		
1998	(1)	Longline	EAST	13,173	2,538	4,302	2,657	134		5										548	74	513			2,321	80		
	(1)	Longline	WEST	40,857	8,991	15,243	7,965	342		37										1,279	151	601			5,965	285		
1999	(1)	Longline	EAST	12,143	2,080	5,271	1,655	111		19										462	86	332			2,021	105		
	(1)	Longline	WEST	36,221	6,590	12,912	9,383	372		22										938	90	520			5,199	195		
2000	(1)	Longline	EAST	13,461	2,323	5,884	1,810	7		3										515	82	353			2,367	117		
	(1)	Longline	WEST	40,097	7,368	14,430	10,272	24		3										1,047	85	552			6,097	218		
Year/Année Total:				383,832	110,444	126,460	65,129	2,293		280				277				10		9,879	1,566	9,170			55,725	2,599		

Data Sources/Origine des données

(1) Estimated by IOTC / Estimation CTOI

NOT ELSEWHERE INCLUDED

1991	(1)	Purse seine	WEST	24,586	11,930	1,548	303			10,805																					
1992	(1)	Purse seine	WEST	35,892	13,202	1,263	433			20,811			28	155																	
1993	(1)	Purse seine	WEST	53,306	23,562	2,884	112			25,381			13	1,354																	
1994	(1)	Purse seine	WEST	61,488	25,512	2,756	512			32,697			10																		
1995	(2)	Other	WEST	4,139						140																					
	(2)	Purse seine	All IO	39,892	17,002	1,394	41			21,454			100		3,060																
	(1)	Purse seine	WEST	45,372	19,319	3,403	343			22,307																					
1996	(3)	Other	WEST	4,139						140																					
	(2)	Purse seine	All IO	29,688	12,689	1,075	45			15,879			100		3,060																
	(1)	Purse seine	EAST	151	26	22				103																					
1997	(1)	Purse seine	WEST	38,726	16,715	3,412	308			18,291																					
	(2)	Other	WEST	4,139						140																					
	(2)	Purse seine	All IO	23,674	10,474	1,187	49			11,964			100		3,060																
	(1)	Purse seine	EAST	116	59	13				45																					

**7.5. NOMINAL CATCH BY COUNTRY, YEAR, GEAR, AREA AND SPECIES
CAPTURES NOMINALES PAR PAYS, ANNEE, ENGIN, ZONE ET ESPECE**

Year	Gear	Area	Total	YFT	BET	ALB	LOT	SBF	KAW	SKJ	FRI	BLT	FRZ	TUN	COM	GUT	STS	WAH	KGX	BLZ	BLM	MLS	SFA	SSP	SWO	BILL	TUX	
Année	Engin	Zone																										
1997	(1)Purse seine	WEST	49,054	20,497	5,677	380				22,500																		
1998	(2)Purse seine	All IO	22,564	8,165	1,040	27				13,331																		
	(1)Purse seine	EAST	4,505	2,540	824	1				1,140																		
	(1)Purse seine	WEST	46,615	15,446	3,733	406				27,030																		
1999	(2)Purse seine	All IO	33,453	12,327	1,612	16				19,498																		
	(1)Purse seine	EAST	32	29	3																							
	(1)Purse seine	WEST	59,984	23,165	6,626	140				30,035			18															
2000	(2)Purse seine	All IO	36,726	14,420	1,234	34				21,038																		
	(1)Purse seine	EAST	81	22	13					46																		
	(1)Purse seine	WEST	65,940	23,211	5,291	355	85			36,642			357															
Year/Année Total:			684,262	270,312	45,013	3,505	1,138		420	350,995	300	426	1,509	9,180	1,293												171	

Data Sources/Origine des données

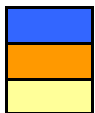
- (1) Reported by foreign research institutions / Communiqué par centres de recherche étrangers
- (2) Estimated by IOTC / Estimation CTOI
- (3) Repetition of previous years data / Données répétées des années précédentes

**7.6 Fishing Craft Statistics/
*Statistiques sur les flottes de pêche***

7.7 IOTC Data Catalogue/ *Catalogue des données CTOI*

Legend:

AvC Average Catches 1996-2000 (thousands of tonnes) / Prises moyennes 1996-2000 (milliers de tonnes)



Availability of Nominal Catches Data / Données de Captures Nominales Disponibles

Availability of Catch and Effort Data / Données de Captures et Effort Disponibles

Availability of Size Frequency Data / Données de Fréquences de Taille Disponibles

7.7a CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

TROPICAL TUNAS: Yellowfin tuna (YFT)

(YFT) Albacore: THONS TROPICAUX

Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	PS																											AUSTRALIE
	LL	0.308																										
	BB	0.000																										
	GILL	0.000																										
	LINE	0.003																										
	UNCL																											
CHINA	LL	1.269																										CHINE
TAIWAN.CHINA	LL	20.939																										TAIWAN.CHINE
	GILL																											
COMOROS	LINE	5.386																										COMORES
	UNCL	0.002																										
EAST TIMOR	LINE	0.001																										TIMOR ORIENTAL
EUROPEAN COMMUNITY	PS	86.137																										COMMUNAUTE EUROPEENNE
	LL	0.311																										
	BB																											
	LINE	0.341																										
FRANCE TERRITORIES	LL	0.039																										FRANCE TERRITOIRES
	LL	0.039																										
INDIA	PS	0.003																										INDE
	LL	0.117																										
	BB	0.257																										
	GILL	0.748																										
	LINE	0.272																										
	UNCL	2.460																										
INDONESIA	PS	0.786																										INDONESIE
	LL	35.700																										
	GILL	0.508																										
	UNCL	0.204																										
IRAN I R	PS	2.323																										IRAN. REP. ISLAMIQUE D'
	LL	0.124																										
	GILL	20.678																										
JAPAN	PS	2.142																										JAPON
	LL	14.858																										
	UNCL																											
KENYA	LL																											KENYA
	LINE	0.080																										
KOREA REP	LL	2.264																										COREE. REPUBLIQUE DE
MADAGASCAR	BB																											MADAGASCAR
MALDIVES	LL	0.005																										MALDIVES
	BB	11.948																										
	LINE	0.694																										
	UNCL	0.001																										
MAURITIUS	PS	0.680																										MAURICE
	LL	0.009																										
	LINE	0.155																										
MOZAMBIQUE	UNCL																											MOZAMBIQUE
OMAN	GILL	9.414																										OMAN
PAKISTAN	LL	0.623																										PAKISTAN
	GILL	4.720																										
PHILIPPINES	LL	0.316																										PHILIPPINES
SEYCHELLES	PS	6.311																										SEYCHELLES
	LL	0.106																										
	LINE	0.011																										
	UNCL																											
SOUTH AFRICA	LL	0.069																										AFRIQUE DU SUD
	LINE	0.028																										
	UNCL																											
SOVIET UNION	PS																											UNION SOVIETIQUE
	LL																											
SRI LANKA	PS																											SRI LANKA
	LL	0.297																										
	BB																											
	GILL	19.257																										
	LINE	0.019																										
	UNCL	0.012																										
TANZANIA	UNCL	0.210																										TANZANIE
THAILAND	PS	0.050																										THAILANDE
	LL	0.046																										
YEMEN AR RP	UNCL	0.820																										YEMEN
NEI-FRESH	LL	20.669																										NCA-FRAICHE
NEI-FROZEN	LL	10.065																										NCA-CONGELE
NOT ELSEWHERE INCLUDED	PS	31.957																										NON COMPRIS AILLEURS

7.7a CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

TROPICAL TUNAS: Bigeye tuna (BET) (BET) Thon obèse; Patudo: THONS TROPICAUX

Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	LL	0.243																										AUSTRALIE
	BB																											
CHINA	LL	1.833																										CHINE
TAIWAN.CHINA	LL	35.433																										TAIWAN.CHINE
	GILL																											
COMOROS	LINE	0.030																										COMORES
EUROPEAN COMMUNITY	PS	20.841																										COMMUNAUTE EUROPEENNE
	LL	0.163																										
	LINE	0.004																										
FRANCE TERRITORIES	LL	0.025																										FRANCE TERRITOIRES
INDIA	LL	0.001																										INDE
INDONESIA	LL	26.067																										INDONESIE
IRAN I R	PS	0.338																										IRAN. REP. ISLAMIQUE D'
	LL	0.014																										
JAPAN	PS	0.972																										JAPON
	LL	15.796																										
KENYA	LL																											KENYA
KOREA REP	LL	5.466																										COREE. REPUBLIQUE DE
MALDIVES	BB	0.570																										MALDIVES
MAURITIUS	PS	0.250																										MAURICE
	LL	0.003																										
	LINE	0.020																										
MOZAMBIQUE	UNCL																											MOZAMBIQUE
PHILIPPINES	LL	0.981																										PHILIPPINES
SEYCHELLES	PS	1.544																										SEYCHELLES
	LL	0.153																										
	LINE	0.008																										
SOUTH AFRICA	LL	0.010																										AFRIQUE DU SUD
	LINE	0.000																										
SOVIET UNION	PS																											UNION SOVIETIQUE
	LL																											
SRI LANKA	LL	0.277																										SRI LANKA
	GILL	0.253																										
	LINE																											
THAILAND	PS	0.034																										THAILANDE
	LL	0.022																										
NEI-FRESH	LL	6.403																										NCA-FRAICHE
NEI-FROZEN	LL	17.006																										NCA-CONGELE
NOT ELSEWHERE INCLUDED	PS	6.353																										NON COMPRIS AILLEURS

7.7a CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D'EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

TROPICAL TUNAS: Skipjack tuna (SKJ)

(SKJ) Listao: THONS TROPICAUX

Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	PS	0.002																										AUSTRALIE
	LL	0.001																										
	BB	2.236																										
	LINE	0.002																										
	UNCL																											
TAIWAN.CHINA	LL	0.068																										TAIWAN.CHINE
COMOROS	LINE	2.098																										COMORES
	UNCL																											
EUROPEAN COMMUNITY	PS	107.181																										COMMUNAUTE EUROPEENNE
	BB																											
	LINE	0.087																										
INDIA	PS	0.001																										INDE
	LL	0.003																										
	BB	2.317																										
	GILL	0.118																										
	LINE	0.039																										
	UNCL	2.658																										
INDONESIA	PS	2.223																										INDONESIE
	BB																											
	GILL	5.000																										
	UNCL	24.552																										
IRAN I R	PS	1.611																										IRAN, REP. ISLAMIQUE D'
	GILL	8.901																										
	LINE																											
JAPAN	PS	5.091																										JAPON
	LL	0.004																										
	UNCL																											
KENYA	LL																											KENYA
KOREA REP	LL	0.002																										COREE, REPUBLIQUE DE
	BB																											
MADAGASCAR	BB																											MADAGASCAR
MALDIVES	LL	0.006																										MALDIVES
	BB	76.624																										
	LINE	0.667																										
	UNCL	0.002																										
MAURITIUS	PS	1.732																										MAURICE
	LL																											
	LINE	0.129																										
MOZAMBIQUE	UNCL																											MOZAMBIQUE
OMAN	GILL	0.395																										OMAN
PAKISTAN	GILL	4.361																										PAKISTAN
SEYCHELLES	PS	8.619																										SEYCHELLES
	LL	0.000																										
	UNCL																											
SOUTH AFRICA	LINE	0.001																										AFRIQUE DU SUD
	UNCL																											
SOVIET UNION	PS																											UNION SOVIETIQUE
SRI LANKA	PS																											SRI LANKA
	LL																											
	BB	0.006																										
	GILL	37.776																										
	LINE	0.032																										
	UNCL	0.014																										
THAILAND	PS	0.222																										THAILANDE
YEMEN AR RP	UNCL	0.090																										YEMEN
NEI-FROZEN	LL	0.028																										NCA-CONGELE
NOT ELSEWHERE INCLUDED	PS	43.508																										NON COMPRIS AILLEURS

7.7b CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

TEMPERATE TUNAS: Albacore (ALB)			(ALB) Germon: THONS TEMPERES																									
Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	PS																											AUSTRALIE
	LL	0.022																										
	BB	0.000																										
	LINE	0.001																										
CHINA	UNCL																											
	LL	0.038																										CHINE
TAIWAN.CHINA	LL	19.574																										TAIWAN.CHINE
EUROPEAN COMMUNITY	GILL																											
	PS	0.950																										COMMUNAUTE EUROPEENNE
	LL	0.357																										
FRANCE TERRITORIES	LINE	0.058																										
	LL	0.040																										FRANCE TERRITOIRES
INDONESIA	LL	1.460																										INDONESIE
IRAN I R	PS	0.007																										IRAN. REP. ISLAMIQUE D'
JAPAN	LL	2.718																										JAPON
KENYA	LL																											KENYA
KOREA REP	LL	0.070																										COREE. REPUBLIQUE DE
MAURITIUS	PS	0.005																										MAURICE
	LL																											
MOZAMBIOUE	LINE	0.002																										
	UNCL																											MOZAMBIOUE
PHILIPPINES	LL	0.158																										PHILIPPINES
SEYCHELLES	PS	0.045																										SEYCHELLES
	LL	0.055																										
SOUTH AFRICA	LL	0.006																										AFRIQUE DU SUD
	LINE	0.001																										
SOVIET UNION	PS																											UNION SOVIETIQUE
	LL																											
THAILAND	LL	0.002																										THAILANDE
NEI-FRESH	LL	0.146																										NCA-FRAICHE
NEI-FROZEN	LL	9.514																										NCA-CONGELE
NOT ELSEWHERE INCLUDED	PS	0.352																										NON COMPRIS AILLEURS

7.7b CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

TEMPERATE TUNAS: Southern bluefin tuna (SBF)			(SBF) Thon rouge du Sud: THONS TEMPERES																									
Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	PS	4.267																										AUSTRALIE
	LL	0.065																										
	BB	0.476																										
	LINE																											
TAIWAN.CHINA	UNCL																											
	LL	1.294																										TAIWAN.CHINE
EUROPEAN COMMUNITY	GILL																											
	LL																											COMMUNAUTE EUROPEENNE
INDONESIA	LL	1.580																										INDONESIE
JAPAN	LL	4.735																										JAPON
KOREA REP	LL	1.146																										COREE. REPUBLIQUE DE
SOUTH AFRICA	LL	0.000																										AFRIQUE DU SUD
SRI LANKA	LL	0.099																										SRI LANKA
NEI-FRESH	LL	0.072																										NCA-FRAICHE
NEI-FROZEN	LL	0.324																										NCA-CONGELE

7.7c CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

NERITIC TUNAS: Kawakawa, Frigate and Bullet tunas (KAW, FRI, BLT)

(KAW, FRI, BLT) Thonine orientale, Auxide et Bonitou : THONS NERITIQUES

Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	PS																											AUSTRALIE
	BB	0.000																										
	LINE																											
COMOROS	LINE	0.162																										COMORES
	UNCL																											
EGYPT	UNCL	0.517																										EGYPTE
ERITREA	GILL	0.002																										ERYTHREE
EUROPEAN COMMUNITY	PS	0.352																										COMMUNAUTE EUROPEENNE
	LINE	0.024																										
INDIA	PS	0.984																										INDE
	GILL	11.415																										
	LINE	4.799																										
	UNCL	15.676																										
INDONESIA	GILL	0.170																										INDONESIE
	UNCL	5.465																										
IRAN I R	PS	0.004																										IRAN. REP. ISLAMIOUE D'
	LL																											
	GILL	9.917																										
	LINE																											
ISRAEL	UNCL																											ISRAEL
MALAYSIA	PS	5.333																										MALAISIE
	GILL	0.136																										
	LINE	0.002																										
	UNCL	0.021																										
MALDIVES	LL	0.037																										MALDIVES
	BB	5.582																										
	LINE	1.108																										
	UNCL	0.008																										
OMAN	GILL	2.533																										OMAN
PAKISTAN	GILL	2.584																										PAKISTAN
SAUDI ARABIA	PS	0.000																										ARABIE SAOUDITE
	GILL	0.064																										
	LINE	0.104																										
	UNCL	0.095																										
SEYCHELLES	PS	0.008																										SEYCHELLES
	GILL																											
	LINE	0.094																										
	UNCL																											
SOUTH AFRICA	LINE	0.001																										AFRIQUE DU SUD
SOVIET UNION	PS																											UNION SOVIETIOUE
SRI LANKA	PS																											SRI LANKA
	LL																											
	BB																											
	GILL	7.855																										
	LINE	0.280																										
	UNCL	0.044																										
THAILAND	PS	20.128																										THAILANDE
	GILL	0.005																										
	UNCL																											
UN ARAB EMIRATES	GILL	2.061																										EMIRATS ARABES UNIES
	LINE	0.329																										
	UNCL	0.356																										
YEMEN AR RP	UNCL	1.231																										YEMEN
NOT ELSEWHERE INCLUDED	PS	0.075																										NON COMPRIS AILLEURS
	UNCL	0.096																										

7.7c CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

NERITIC TUNAS: Longtail tuna (LOT)			(LOT) Thon mignon : THONS NERITIQUES																									
Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	LL																											AUSTRALIE
	LINE	0.008																										
	UNCL																											
TAIWAN.CHINA	LL																											TAIWAN.CHINE
ERITREA	GILL	0.006																										ERYTHREE
INDIA	PS	0.004																										INDE
	GILL	1.293																										
	LINE	0.384																										
	UNCL	2.244																										
IRAN IR	PS	1.547																										IRAN. REP. ISLAMIQUE D'
	LL																											
	GILL	22.818																										
	LINE																											
MALAYSIA	PS	2.286																										MALAISIE
	GILL	0.429																										
	LINE	0.002																										
	UNCL	0.021																										
OMAN	GILL	4.966																										OMAN
PAKISTAN	GILL	5.123																										PAKISTAN
SAUDI ARABIA	PS	0.000																										ARABIE SAOUDITE
	GILL	0.023																										
	LINE	0.015																										
	UNCL	0.096																										
SEYCHELLES	PS	0.225																										SEYCHELLES
SOVIET UNION	PS																											UNION SOVIETIQUE
SRI LANKA	GILL																											SRI LANKA
	LINE																											
THAILAND	PS	17.825																										THAILANDE
	GILL	0.702																										
	UNCL																											
UN ARAB EMIRATES	GILL	2.788																										EMIRATS ARABES UNIES
	LINE	0.446																										
	UNCL	0.483																										
YEMEN AR RP	UNCL	1.923																										YEMEN
NOT ELSEWHERE INCLUDED	PS	0.017																										NON COMPRIS AILLEURS
	UNCL	0.140																										

7.7c CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

NERITIC TUNAS: Narrow-barred Spanish mackerel (COM)			(COM) Thazard rayé indo-pacifique :THONS NERITIQUES																									
Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	GILL	0.001																										AUSTRALIE
	LINE	0.452																										
	UNCL	0.003																										
BAHRAIN	GILL	0.067																										BAHREIN
	LINE	0.013																										
EGYPT	UNCL	9.927																										EGYPTE
ERITREA	GILL	0.214																										ERYTHREE
INDIA	PS	0.093																										INDE
	GILL	13.277																										
	LINE	1.937																										
INDONESIA	UNCL	17.621																										INDONESIE
IRAN I R	LL	14.725																										IRAN. REP. ISLAMIQUE D'
	GILL	4.714																										
	LINE																											
ISRAEL	UNCL	0.794																										ISRAEL
	GILL	0.125																										
KENYA	UNCL	0.107																										KOWEIT
	GILL	11.200																										MADAGASCAR
	LINE	4.049																										OMAN
PAKISTAN	GILL	11.090																										PAKISTAN
OATAR	GILL	0.507																										OATAR
SAUDI ARABIA	PS	0.008																										ARABIE SAOUDITE
	LL	0.006																										
	GILL	2.116																										
SOUTH AFRICA	LINE	1.146																										AFRIQUE DU SUD
	UNCL	2.644																										
	LINE	0.003																										AFRIQUE DU SUD
SRI LANKA	LL	0.006																										SRI LANKA
	GILL	0.871																										
	LINE	0.066																										
SUDAN	UNCL	0.012																										SOUDAN
UN ARAB EMIRATES	GILL	5.228																										EMIRATS ARABES UNIES
	LINE	0.836																										
	UNCL	0.906																										
YEMEN AR RP	UNCL	3.588																										YEMEN
NOT ELSEWHERE INCLUDED	UNCL	1.224																										NON COMPRIS AILLEURS

7.7c CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

NERITIC TUNAS: Indo-Pacific king mackerel (GUT)			(GUT) Thazard ponctué indo-pacifique :THONS NERITIQUES																									
Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
INDIA	PS	0.065																										INDE
	GILL	9.308																										
	LINE	1.357																										
INDONESIA	UNCL	10.811																										INDONESIE
IRAN I R	LL	11.449																										IRAN. REP. ISLAMIQUE D'
	GILL	3.986																										
	LINE																											
KUWAIT	GILL	0.193																										KOWEIT
SAUDI ARABIA	GILL	0.176																										ARABIE SAOUDITE
	LINE	0.024																										
	UNCL	0.004																										
SOUTH AFRICA	LINE	0.021																										AFRIQUE DU SUD
SRI LANKA	LL																											SRI LANKA
	GILL																											

7.7c CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

NERITIC TUNAS: Streaked seerfish and Wahoo (STS, WAH) Thazard cirrus et Thazard-bâtard :THONS NERITIQUES

Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays	
AUSTRALIA	LL	0.003																										AUSTRALIE	
	LINE	0.002																											
EUROPEAN COMMUNITY	LL	0.001																										COMMUNAUTE EUROPEENNE	
	LINE	0.062																											
FRANCE TERRITORIES	LL	0.001																										FRANCE TERRITOIRES	
INDIA	GILL	0.054																										INDE	
	LINE	0.008																											
	UNCL	0.241																											
INDONESIA	LL	0.014																										INDONESIE	
KENYA	LINE	0.015																										KENYA	
SEYCHELLES	LINE	0.003																										SEYCHELLES	
SOUTH AFRICA	LINE	0.000																										AFRIQUE DU SUD	
SRI LANKA	PS																											SRI LANKA	
	LL																												
	GILL	0.295																											
	LINE	0.007																											
	UNCL																												
NEI-FRESH	LL	0.001																											NCA-FRAICHE
NEI-FROZEN	LL																												NCA-CONGELE
Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays	

7.7d CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

BILLFISH: Swordfish (SWO)

(SWO) Espadon :POISSONS-EPEE

Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	LL	0.712																										AUSTRALIE
CHINA	LL	0.250																										CHINE
TAIWAN.CHINA	LL	16.338																										TAIWAN.CHINE
EUROPEAN COMMUNITY	LL	2.864																										COMMUNAUTE EUROPEENNE
	LINE	0.004																										
FRANCE TERRITORIES	LL	0.187																										FRANCE TERRITOIRES
INDIA	LL	0.032																										INDE
INDONESIA	LL	1.102																										INDONESIE
IRAN I R	LL	0.007																										IRAN. REP. ISLAMIQUE D'
JAPAN	LL	2.044																										JAPON
	UNCL																											
KENYA	LL																											KENYA
	LINE	0.004																										
KOREA REP	LL	0.095																										COREE. REPUBLIQUE DE
MOZAMBIQUE	UNCL	0.384																										MOZAMBIQUE
PHILIPPINES	LL	0.158																										PHILIPPINES
SEYCHELLES	LL	0.265																										SEYCHELLES
	LINE	0.019																										
SOUTH AFRICA	LL	0.061																										AFRIQUE DU SUD
	LINE	0.000																										
SOVIET UNION	LL																											UNION SOVIETIQUE
SRI LANKA	PS																											SRI LANKA
	LL	0.061																										
	GILL	3.416																										
	LINE																											
THAILAND	LL	0.004																										THAILANDE
YEMEN AR RP	UNCL																											YEMEN
NEI-FRESH	LL	1.119																										NCA-FRAICHE
NEI-FROZEN	LL	7.784																										NCA-CONGELE

7.7d CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI

BILLFISH: Indo-Pacific blue marlin, Black marlin and Striped marlin (BLZ, BLM, MLS)

(BLZ, BLM, MLS) Makaire bleu indo-pacifique, Makaire noir et Marlin rayé :POISSONS-EPEE

Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	LL	0.021																										AUSTRALIE
TAIWAN.CHINA	LL	5.565																										TAIWAN.CHINE
EUROPEAN COMMUNITY	LL	0.086																										COMMUNAUTE EUROPEENNE
	LINE	0.038																										
FRANCE TERRITORIES	LL	0.009																										FRANCE TERRITOIRES
INDIA	LL	0.013																										INDE
INDONESIA	LL	2.844																										INDONESIE
IRAN I R	LL	0.003																										IRAN. REP. ISLAMIQUE D'
JAPAN	LL	1.349																										JAPON
KENYA	LL																											KENYA
	LINE	0.036																										
KOREA REP	LL	0.100																										COREE. REPUBLIQUE DE
PHILIPPINES	LL	0.091																										PHILIPPINES
SEYCHELLES	LL	0.022																										SEYCHELLES
	LINE																											
SOUTH AFRICA	LL	0.001																										AFRIQUE DU SUD
	LINE	0.002																										
SOVIET UNION	UNCL																											UNION SOVIETIQUE
SRI LANKA	LL	0.057																										SRI LANKA
	GILL	2.573																										
	LINE																											
	UNCL																											
NEI-FRESH	LL	1.753																										NCA-FRAICHE
NEI-FROZEN	LL	2.588																										NCA-CONGELE

**7.7d CATALOGUE OF IOTC NOMINAL CATCHES, CATCH AND EFFORT AND SIZE FREQUENCY STATISTICS
CATALOGUE DES CAPTURES NOMINALES ET DES STATISTIQUES DE CAPTURE, D' EFFORT ET DES DISTRIBUTIONS DES TAILLES
A LA CTOI**

BILLFISH: Indo-Pacific sailfish and Short-billed spearfish (SFA, SSP)

(SFA, SSP) Voilier indo-pacifique et Makaïra à rostre court : POISSONS-EPEE

Country	Gear	AvC	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	Pays
AUSTRALIA	LL	0.001																										AUSTRALIE
TAIWAN.CHINA	LL																											TAIWAN.CHINE
COMOROS	LINE	0.236																										COMORES
ERITREA	GILL	0.000																										ERYTHREE
EUROPEAN COMMUNITY	LL	0.020																										COMMUNAUTE EUROPEENNE
	LINE	0.006																										
FRANCE TERRITORIES	LL	0.001																										FRANCE TERRITOIRES
INDIA	LL	0.011																										INDE
INDONESIA	LL	0.564																										INDONESIE
IRAN I R	LL	0.001																										IRAN, REP. ISLAMIQUE D'
	GILL	2.463																										
JAPAN	LL	0.141																										JAPON
KENYA	LL																											KENYA
	GILL	0.094																										
	LINE	0.107																										
	UNCL																											
KOREA REP	LL	0.002																										COREE, REPUBLIQUE DE
OMAN	GILL	0.543																										OMAN
PAKISTAN	LL	0.222																										PAKISTAN
	GILL																											
SAUDI ARABIA	GILL	0.000																										ARABIE SAOUDITE
	LINE	0.001																										
SEYCHELLES	LL	0.006																										SEYCHELLES
	LINE																											
SOUTH AFRICA	LL	0.000																										AFRIQUE DU SUD
	LINE	0.000																										
	UNCL																											
SRI LANKA	PS																											SRI LANKA
	LL																											
	GILL	7.147																										
	LINE	0.041																										
NEI-FRESH	LL	0.320																										NCA-FRAICHE

**Appendix: IOTC Data Forms/
*Formulaires des Données***



Tuna Statistics in the Indian Ocean

IOTC FORM 1: NOMINAL CATCH

PAGE OF

REPORTING COUNTRY

GEAR

YEAR

FLAG COUNTRY

CATCH UNITS

NB: A SEPARATE SHEET SHOULD BE COMPLETED FOR EACH GEAR

IOTC AREA	SPECIES LOCAL NAME	SPECIES SCIENTIFIC NAME	SPECIES THREE ALPHA CODE	ACTUAL CATCH	TOTAL CATCH	DATA PROCESSING (These questions are intended for IOTC to better understand the way the data are obtained and processed in your country. Please, read them carefully, providing the best responses to your understanding.)																																
						<p>1 Basic data used for the calculation of the total catch: please, specify which of the following data are available (by ticking on the left) and what was the respective coverage for the year being reported:</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>a) Landing statistics from Port or Customs Authorities</td> <td>Proportion of landings covered:</td> <td><input type="text"/></td> <td>%</td> </tr> <tr> <td><input type="checkbox"/></td> <td>b) Landing statistics from Port Sampling Surveys</td> <td>Proportion of landings covered:</td> <td><input type="text"/></td> <td>%</td> </tr> <tr> <td><input type="checkbox"/></td> <td>c) Statistics from Fish Marketing Channels</td> <td>Proportion of landings covered:</td> <td><input type="text"/></td> <td>%</td> </tr> <tr> <td><input type="checkbox"/></td> <td>d) Landing statistics from local Shipping Agencies</td> <td>Proportion of landings covered:</td> <td><input type="text"/></td> <td>%</td> </tr> <tr> <td><input type="checkbox"/></td> <td>e) Logbooks completed by vessels' skippers</td> <td>Proportion of logbooks covered:</td> <td><input type="text"/></td> <td>%</td> </tr> </table>	<input type="checkbox"/>	a) Landing statistics from Port or Customs Authorities	Proportion of landings covered:	<input type="text"/>	%	<input type="checkbox"/>	b) Landing statistics from Port Sampling Surveys	Proportion of landings covered:	<input type="text"/>	%	<input type="checkbox"/>	c) Statistics from Fish Marketing Channels	Proportion of landings covered:	<input type="text"/>	%	<input type="checkbox"/>	d) Landing statistics from local Shipping Agencies	Proportion of landings covered:	<input type="text"/>	%	<input type="checkbox"/>	e) Logbooks completed by vessels' skippers	Proportion of logbooks covered:	<input type="text"/>	%							
<input type="checkbox"/>	a) Landing statistics from Port or Customs Authorities	Proportion of landings covered:	<input type="text"/>	%																																		
<input type="checkbox"/>	b) Landing statistics from Port Sampling Surveys	Proportion of landings covered:	<input type="text"/>	%																																		
<input type="checkbox"/>	c) Statistics from Fish Marketing Channels	Proportion of landings covered:	<input type="text"/>	%																																		
<input type="checkbox"/>	d) Landing statistics from local Shipping Agencies	Proportion of landings covered:	<input type="text"/>	%																																		
<input type="checkbox"/>	e) Logbooks completed by vessels' skippers	Proportion of logbooks covered:	<input type="text"/>	%																																		
						<p>2 Explain how catches recorded in the box Total Catch were calculated (tick on the left)</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>a) The value in the box TOTAL CATCH represents only the available data and not the total catch (no raising factor was applied)</td> </tr> <tr> <td><input type="checkbox"/></td> <td>b) The available data on catches were processed for the calculation of the total catch; please, specify whether one or more of the following methods were used:</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Were original data from landings ...</td> <td><input type="checkbox"/></td> <td>Raised on the basis of the total number of landings</td> </tr> <tr> <td><input type="checkbox"/></td> <td></td> <td><input type="checkbox"/></td> <td>Corrected for weight losses and gains due to processing or use aboard (Nominal catch).</td> </tr> <tr> <td><input type="checkbox"/></td> <td></td> <td><input type="checkbox"/></td> <td>Corrected from logbook information (e.g. for species composition)</td> </tr> <tr> <td><input type="checkbox"/></td> <td></td> <td><input type="checkbox"/></td> <td>Corrected from size frequency and species composition information (through port sampling)</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Were original data from logbooks ...</td> <td><input type="checkbox"/></td> <td>Raised on the basis of the total number of trips</td> </tr> <tr> <td><input type="checkbox"/></td> <td></td> <td><input type="checkbox"/></td> <td>Corrected from size frequency and species composition information (through port sampling)</td> </tr> <tr> <td><input type="checkbox"/></td> <td></td> <td><input type="checkbox"/></td> <td>Corrected for weight losses and gains due to processing or use aboard (Nominal catch).</td> </tr> </table>	<input type="checkbox"/>	a) The value in the box TOTAL CATCH represents only the available data and not the total catch (no raising factor was applied)	<input type="checkbox"/>	b) The available data on catches were processed for the calculation of the total catch; please, specify whether one or more of the following methods were used:	<input type="checkbox"/>	Were original data from landings ...	<input type="checkbox"/>	Raised on the basis of the total number of landings	<input type="checkbox"/>		<input type="checkbox"/>	Corrected for weight losses and gains due to processing or use aboard (Nominal catch).	<input type="checkbox"/>		<input type="checkbox"/>	Corrected from logbook information (e.g. for species composition)	<input type="checkbox"/>		<input type="checkbox"/>	Corrected from size frequency and species composition information (through port sampling)	<input type="checkbox"/>	Were original data from logbooks ...	<input type="checkbox"/>	Raised on the basis of the total number of trips	<input type="checkbox"/>		<input type="checkbox"/>	Corrected from size frequency and species composition information (through port sampling)	<input type="checkbox"/>		<input type="checkbox"/>	Corrected for weight losses and gains due to processing or use aboard (Nominal catch).
<input type="checkbox"/>	a) The value in the box TOTAL CATCH represents only the available data and not the total catch (no raising factor was applied)																																					
<input type="checkbox"/>	b) The available data on catches were processed for the calculation of the total catch; please, specify whether one or more of the following methods were used:																																					
<input type="checkbox"/>	Were original data from landings ...	<input type="checkbox"/>	Raised on the basis of the total number of landings																																			
<input type="checkbox"/>		<input type="checkbox"/>	Corrected for weight losses and gains due to processing or use aboard (Nominal catch).																																			
<input type="checkbox"/>		<input type="checkbox"/>	Corrected from logbook information (e.g. for species composition)																																			
<input type="checkbox"/>		<input type="checkbox"/>	Corrected from size frequency and species composition information (through port sampling)																																			
<input type="checkbox"/>	Were original data from logbooks ...	<input type="checkbox"/>	Raised on the basis of the total number of trips																																			
<input type="checkbox"/>		<input type="checkbox"/>	Corrected from size frequency and species composition information (through port sampling)																																			
<input type="checkbox"/>		<input type="checkbox"/>	Corrected for weight losses and gains due to processing or use aboard (Nominal catch).																																			

INSTRUCTIONS AND CODES, Form 1- Nominal Catch

Nominal catches of tuna, tuna-like species, sharks and NTAD (non target, associated and dependent species) by fishing boats of the reporting country should be submitted to IOTC as early as possible. This should be before the 30th of June of the year following the reporting period. Landings by foreign fishing boats, chartered by or under joint venture arrangements with the reporting country, should be reported **separately** using this form.

Nominal catch refers to the catch of the species in question in the year under reference, corrected for losses or gains in weight from processing, preservation and use on board the vessels for food, bait, etc.

PAGE: Number of the present page versus the total number of pages used to record the Nominal Catches in the year under reference.

YEAR: The information compiled in this form should correspond to a calendar year when the catches were made (use the landings whenever the catches are not available).

REPORTING COUNTRY: Name of the country submitting the catch statistics.

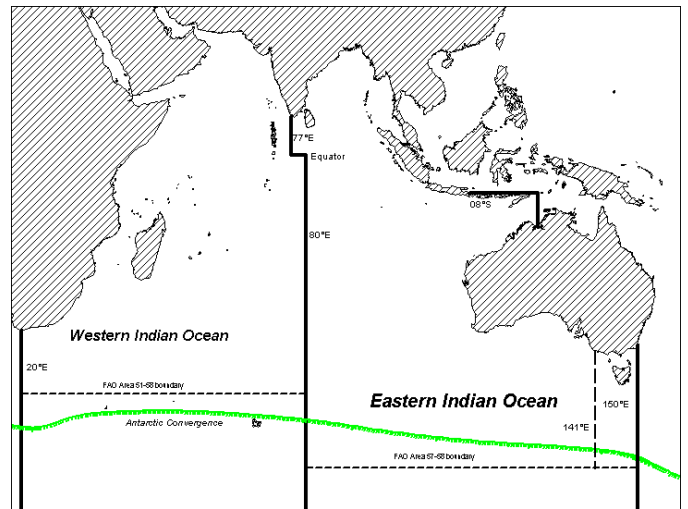
FLAG COUNTRY: Name of the country under whose flag the fishing boats are operating (joint venture arrangements). Please submit separate forms for national and foreign flag vessels.

GEAR: Major fishing gear used by the fleet component covered in this sheet. Note that a separate sheet should be completed for each gear.

CATCH UNITS: Specify the units which the catch is recorded [i.e. metric tonnes (T), kilogramme (kg), number of specimens (n)].

IOTC AREA: Major fishing area where each fleet is operating. Please use the IOTC fishing areas (see map on the right):

IOTC AREA	IOTC CODE
Western Indian Ocean	WEST
Eastern Indian Ocean	EAST



SPECIES LOCAL NAME: The most usual name/s used in the country to call the species of reference. A simple species (or species group) should be recorded in each line.

SPECIES SCIENTIFIC NAME: The scientific name/s of the species.

SPECIES THREE-ALPHA CODE: The international three-alpha code the species is/are referred to (please find attached a list including the three-alpha codes of the species or species groups most commonly caught).

ACTUAL CATCH: The catches recorded for each gear, IOTC area and species (unprocessed catch).


TOTAL CATCH: The total catch for each year, IOTC area and species (raised catch).

DATA PROCESSING: The questions in this section are intended for IOTC to better understand the way the data are obtained and processed in each country.


Point 1 includes questions about the source or sources the data were obtained from. Please tick one or more of the options in the list specifying the percentage of catch covered in relation to the estimated total catch.

Point 2 includes questions about how the data were processed for the calculation of the total catch. Please, tick **a** if the data did not undergo any processing or **b** in case of processed data. In case the data were processed tick one or more of the four first options or one or more of the second three options down **b** depending on which data were used as source for the calculation, landing or logbook data, respectively.

Example: The example on the right shows the way the form should be completed.



Indian Ocean Tuna Commission
Commission des Thons de l'Océan Indien



Tuna Statistics in the Indian Ocean
IOTC FORM 1: NOMINAL CATCH

PAGE	1	OF	2	REPORTING COUNTRY	Malaysia	GEAR	Unclassified
YEAR	1,998	FLAG COUNTRY	Malaysia	NB: A SEPARATE SHEET SHOULD BE COMPLETED FOR EACH GEAR			
CATCH UNITS	Tonnes						

IOTC AREA	SPECIES LOCAL NAME	SPECIES SCIENTIFIC NAME	SPECIES THREE-ALPHA CODE	ACTUAL CATCH	TOTAL CATCH	DATA PROCESSING																																	
East	Aya / Kayu / Tongkol	<i>T. tonggol, Auxis spp., E. a.</i>	LOT, FRZ	6,548	9,391	1 Basic data used for the calculation of the total catch: please, specify which of the following data are available (by ticking on the left) and what was the respective coverage for the year being reported:																																	
East	Tenggiri	<i>Scomberomorus commerson</i>	COM	3,659	4,857	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;"><input type="checkbox"/></td> <td style="width: 65%;">a) Landing statistics from Port or Customs Authorities</td> <td style="width: 15%;">Proportion of landings covered:</td> <td style="width: 15%;">%</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>b) Landing statistics from Port Sampling Surveys</td> <td>Proportion of landings covered:</td> <td>60 %</td> </tr> <tr> <td><input type="checkbox"/></td> <td>c) Statistics from Fish Marketing Channels</td> <td>Proportion of landings covered:</td> <td>%</td> </tr> <tr> <td><input type="checkbox"/></td> <td>d) Landing statistics from local Shipping Agencies</td> <td>Proportion of landings covered:</td> <td>%</td> </tr> <tr> <td><input type="checkbox"/></td> <td>e) Logbooks completed by vessels' skippers</td> <td>Proportion of logbooks covered:</td> <td>%</td> </tr> </table>	<input type="checkbox"/>	a) Landing statistics from Port or Customs Authorities	Proportion of landings covered:	%	<input checked="" type="checkbox"/>	b) Landing statistics from Port Sampling Surveys	Proportion of landings covered:	60 %	<input type="checkbox"/>	c) Statistics from Fish Marketing Channels	Proportion of landings covered:	%	<input type="checkbox"/>	d) Landing statistics from local Shipping Agencies	Proportion of landings covered:	%	<input type="checkbox"/>	e) Logbooks completed by vessels' skippers	Proportion of logbooks covered:	%													
<input type="checkbox"/>	a) Landing statistics from Port or Customs Authorities	Proportion of landings covered:	%																																				
<input checked="" type="checkbox"/>	b) Landing statistics from Port Sampling Surveys	Proportion of landings covered:	60 %																																				
<input type="checkbox"/>	c) Statistics from Fish Marketing Channels	Proportion of landings covered:	%																																				
<input type="checkbox"/>	d) Landing statistics from local Shipping Agencies	Proportion of landings covered:	%																																				
<input type="checkbox"/>	e) Logbooks completed by vessels' skippers	Proportion of logbooks covered:	%																																				
						2 Explain how catches recorded in the box Total Catch were calculated (tick on the left)																																	
						<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;"><input type="checkbox"/></td> <td style="width: 65%;">a) The value in the box TOTAL CATCH represents only the available data and not the total catch (no raising factor was applied)</td> <td style="width: 30%;"></td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>b) The available data on catches were processed for the calculation of the total catch; please, specify whether one or more of the following methods were used:</td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>Were original data from landings ...</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td>Were original data from logbooks ...</td> <td><input type="checkbox"/></td> </tr> <tr> <td></td> <td>Corrected on the basis of the total number of landings</td> <td></td> </tr> <tr> <td></td> <td>Corrected for weight losses and gains due to processing or use aboard (Nominal catch).</td> <td></td> </tr> <tr> <td></td> <td>Corrected from logbook information (e.g. for species composition)</td> <td></td> </tr> <tr> <td></td> <td>Corrected from size frequency and species composition information (through port sampling)</td> <td></td> </tr> <tr> <td></td> <td>Raised on the basis of the total number of trips</td> <td></td> </tr> <tr> <td></td> <td>Corrected from size frequency and species composition information (through port sampling)</td> <td></td> </tr> <tr> <td></td> <td>Corrected for weight losses and gains due to processing or use aboard (Nominal catch).</td> <td></td> </tr> </table>	<input type="checkbox"/>	a) The value in the box TOTAL CATCH represents only the available data and not the total catch (no raising factor was applied)		<input checked="" type="checkbox"/>	b) The available data on catches were processed for the calculation of the total catch; please, specify whether one or more of the following methods were used:		<input type="checkbox"/>	Were original data from landings ...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Were original data from logbooks ...	<input type="checkbox"/>		Corrected on the basis of the total number of landings			Corrected for weight losses and gains due to processing or use aboard (Nominal catch).			Corrected from logbook information (e.g. for species composition)			Corrected from size frequency and species composition information (through port sampling)			Raised on the basis of the total number of trips			Corrected from size frequency and species composition information (through port sampling)			Corrected for weight losses and gains due to processing or use aboard (Nominal catch).	
<input type="checkbox"/>	a) The value in the box TOTAL CATCH represents only the available data and not the total catch (no raising factor was applied)																																						
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<input type="checkbox"/>	Were original data from landings ...	<input checked="" type="checkbox"/>																																					
<input type="checkbox"/>	Were original data from logbooks ...	<input type="checkbox"/>																																					
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	Corrected for weight losses and gains due to processing or use aboard (Nominal catch).																																						

INSTRUCTIONS AND CODES, Form 3 - Catch-and-Effort

(Fleets Not Providing Logbook Information)

Catch and effort statistics should include information on all the fleet or a representative sample of the fleet of the reporting country. Catch and effort information for foreign fishing boats, chartered by the reporting country or under joint venture arrangements, should be reported **separately** using this form. Catch and effort data should be reported by month and by 1° * 1° grid areas for surface fisheries or 5° * 5° grid areas for longline fisheries, whenever the detailed information is available.

The present form is to be used only in case the required standards cannot be met. This form is composed of two sheets including the first a map of the country where the areas of operation or the landing sites for the country fleet are to be specified (either by drawing the area of operation or locating the landing place) and the second the catch and effort statistics recovered in each of such areas or ports (use this second page as many times as needed to record all catch and effort data available).

This information should be submitted as early as possible, preferably before the 30th of June of the year following the catch. Please number the sheets and include the total number of forms used for the year.

PAGE: Number of the present page versus the total number of pages used to record the Catch and Effort Statistics in the year under reference.

YEAR: The information compiled in this form should correspond to a calendar year.

REPORTING COUNTRY: Name of the country submitting the catch and effort statistics.

FLAG COUNTRY: Name of the country under whose flag the fishing boats are operating (only where charter or joint venture operations are involved with catch declared as that of the reporting country).

TYPE OF GEAR: Major fishing gear used by each type of boat and boat size range fishing vessels.

COVERAGE: Specify both the **NUMBER OF LOGBOOKS RECOVERED** versus the **TOTAL NUMBER OF TRIPS** and the **CATCH MONITORED** versus the **TOTAL CATCH** by each type of boat, boat size range and type of gear in the year under reference.

TYPE OF BOAT: Any boat classification used in the country of reference (local name, etc.). Please enclose a short description of the boat characteristics.

BOAT SIZE: Use the category (**BOAT SIZE RANGE**) and unit of measurement in which the boats are classified [**BOAT SIZE TYPE:** gross registered tons (GRT), length over all (LOA), carrying capacity (CC)], indicating the unit used (**BOAT SIZE UNITS:** metres, feet, tonnes, number of specimens etc.).

UNIT OF EFFORT: Specify the unit in which effort is measured (i.e. trips, fishing days, boat days, number of hauls, (1000) hooks, length of the net, etc.). The units of effort recommended are the number of hooks for the longline fishery and fishing days for surface fisheries. If other units are used, please note this in the upper right corner and follow the recommended units in the *IOTC Manual for Collecting Statistics and Sampling*.

UNIT OF CATCH: Specify the units of weight used (i.e. kilogrammes, tonnes, number of specimens, etc.).

MONTH: Catch and effort data should be provided on a monthly basis for each gear (use monthly numeration or the English month abbreviation). In case monthly information is not available the data should be reported as disaggregated as possible, specifying in this column the period the data refer to (from which date to which date)

NAME OF THE AREA: Specify either the name of the area or the landing place the data are from (as indicated on page 1 of this form).

EFFORT: Enter the effort by month (period) and area (landing place) using the unit indicated above (UNIT OF EFFORT).

TOTAL CATCH: Enter the total catch by month (period) and area (landing place) using the unit of catch indicated above (UNIT OF CATCH).

CATCH BY SPECIES: Enter the catch by species category using the 3-Alpha codes provided in Annex. If the codes do not cover the species composition available, include an explanation of the categories used.

Example: The example below shows the way the form should be completed.

Sempadan Negara
Sempadan Daerah
Perikanan

----- State Boundary
----- Fisheries Administrative Districts

PLEASE DRAW ON THE MAP THE PLACES OR AREAS REFERRED TO ON THE BOX NAME OF THE AREA IN THE FOLLOWING PAGE)

Tuna Statistics in the Indian Ocean
IOTC FORM 3B: CATCH AND EFFORT STATISTICS
(FLEETS NOT PROVIDING LOGBOOK INFORMATION)

PAGE 1 OF 5	REPORTING COUNTRY MALAYSIA	YEAR 1998																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>REPORTING COUNTRY</td> <td>Malaysia</td> </tr> <tr> <td>FLAG COUNTRY</td> <td>Malaysia</td> </tr> <tr> <td>YEAR</td> <td>1998</td> </tr> <tr> <td>TYPE OF GEAR</td> <td>Gillnet</td> </tr> </table>		REPORTING COUNTRY	Malaysia	FLAG COUNTRY	Malaysia	YEAR	1998	TYPE OF GEAR	Gillnet	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2">COVERAGE</td> <td>NUMBER OF TRIPS MONITORED</td> <td>TOTAL NUMBER OF TRIPS</td> </tr> <tr> <td>CATCH MONITORED</td> <td>TOTAL CATCH</td> </tr> <tr> <td></td> <td>145</td> <td>567</td> </tr> <tr> <td></td> <td>298</td> <td>788</td> </tr> </table>		COVERAGE	NUMBER OF TRIPS MONITORED	TOTAL NUMBER OF TRIPS	CATCH MONITORED	TOTAL CATCH		145	567		298	788
REPORTING COUNTRY	Malaysia																					
FLAG COUNTRY	Malaysia																					
YEAR	1998																					
TYPE OF GEAR	Gillnet																					
COVERAGE	NUMBER OF TRIPS MONITORED	TOTAL NUMBER OF TRIPS																				
	CATCH MONITORED	TOTAL CATCH																				
	145	567																				
	298	788																				
TYPE OF BOAT Inboard Powered Vessel	BOAT SIZE RANGE From 0 To 70	BOAT SIZE TYPE GRT	BOAT SIZE UNITS TONNES																			
UNIT OF EFFORT Number of trips	UNIT OF CATCH kilograms																					
MONTH	NAME OF THE AREA (As indicated on the Map)	EFFORT	TOTAL CATCH	CATCH BY SPECIES (Record the species three alpha code in top row)																		
				LOT	FRZ	COM																
JAN	PERLIS	12	30	12	18																	
JAN	KEDAH	15	21	16	5																	
JAN	PULAU PINANG	43	228	159	69																	
JAN	PERAK	15	24	15	9																	
JAN	SELANGOR	78	599	432	167																	
FEB	PERLIS	7	16	16																		
FEB	KEDAH	16	93	14	79																	
FEB	PULAU PINANG	45	170	125	45																	
FEB	PERAK	27	72	40	32																	
FEB	SELANGOR	87	756	489	267																	
MAR	PERLIS	8	17	15	2																	
MAR	KEDAH	17	51	45	6																	
MAR	PULAU PINANG	40	201	178	23																	
MAR	PERAK	12	12	5	7																	
MAR	SELANGOR	78	351	326	25																	
APR	PERLIS	4	14	12	2																	
APR	KEDAH	11	16	12	4																	
APR	PULAU PINANG	34	391	235	156																	

INSTRUCTIONS AND CODES, Form 4 - Length-frequency

Length-frequency data should be sent to IOTC preferably on a PC format computer disk (3 1/2") or as an e-mail attachment. This form is to be used when data are not available in the above-mentioned computerised format. Please number the sheets. The basic information required for length frequency is listed on this form and may be used as a reference even when the form is not used. Length-frequency data should be provided by species and gear type in the smallest practical area/time strata. This information should be submitted as early as possible, preferably before the 30th of June of the year following the catch.

PAGE: Number of the present page versus the total number of pages used to record the Length-frequency statistics in the year under reference.

YEAR: The information compiled in this form should correspond to a calendar year when the length-frequency data were taken.

REPORTING COUNTRY: Name of the country submitting the length-frequency statistics.

FLAG COUNTRY: Name of the country under whose flag the fishing boats are operating.

SPECIES NAME: Length frequency data must be provided by single species. All tuna and tuna-like species caught in substantial numbers by the reporting country fleet should be sampled for length-frequency, although sampling should be concentrated on the most important species. Use the 3-Alpha identification code provided in Annex or the complete English or scientific name of the species.

SIZE CLASS USED: Specify which size class was used to record the specimens of the species under reference (i.e. 1 cm, 2 cm, 1 kg, 2 kg, etc.).

TYPE OF GEAR: Specify the fishing gear from which the length-frequency samples were taken.

WEIGHT UNIT: Specify the weight unit used (i.e. tonnes, kilogramme, etc.)

TYPE OF MEASUREMENT: Confirm whether the measurements were made to the centimetre below and fork length. Specify when other measurements are used (nearest centimetre, predorsal length, eye-fork length, etc.).

DATE / PERIOD: Specify the date for unraised data or the period to which the samples were raised.

AREA / LANDING PLACE: Specify the area where the sampled fish were caught. Catch and effort data should be reported by month and by 1° * 1° grid areas for surface fisheries or 5° * 5° grid areas for longline fisheries. If detailed information is not available refer to the Areas drawn on the map in Form 3B (Catch and Effort Statistics; Fleets Not Providing Logbook Information).




SAMPLED FISH: Number (**NUMBER OF SPECIMENS IN THE SAMPLE**) and weight (**WEIGHT OF THE SAMPLED SPECIMENS**) of the fish sampled.

NUMBER OR CATCH THE SAMPLE IS REPRESENTATIVE OF: Number or weight of the catch from which samples were taken (i.e., total catch of the boat sampled, total catch for the sampling day, total catch for an area during a time period, etc.).

TOTAL CATCH IN THE AREA / LANDING PLACE: Indicate the total catch recorded in the Area or Landing place which the measurements correspond to.

SIZE CLASSES: Use one of the size classes present on the form or insert the length interval for other size classes used. Insert the order of magnitude in front of the unit number for the lower length group. Whenever all size classes for a given species do not fit in a single sheet, two or more sheets should be used to complete the remaining specimens (i.e. size classes 40 to 69 in the first sheet, 70 to 99 in the second sheet and 100 to 129 in the third sheet when 1cm size classes are used).

Example: The example on the right shows the way the form should be completed.

Tuna Statistics in the Indian Ocean

IOTC FORM 4: LENGTH-FREQUENCY

PAGE 1 Of 5	REPORTING COUNTRY IRAN	TYPE OF GEAR Gillnet				
YEAR 1,998	FLAG COUNTRY IRAN	WEIGHT UNIT Tonnes				
	SPECIES NAME Yellowfin	TYPE OF MEASUREMENT (Tick on the right or specify if it is not the case)				
	SIZE CLASS USED 3 cm	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 50px;">CM BELOW</td> <td style="width: 50px;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>FORK LENGTH</td> <td><input checked="" type="checkbox"/></td> </tr> </table>	CM BELOW	<input checked="" type="checkbox"/>	FORK LENGTH	<input checked="" type="checkbox"/>
CM BELOW	<input checked="" type="checkbox"/>					
FORK LENGTH	<input checked="" type="checkbox"/>					

	DATE / PERIOD	AREA / LANDING PLACE									
		JAN	FEB	MAR	APR	MAY					
SAMPLED FISH	NUMBER OF SPECIMENS IN THE SAMPLE	734	132	358	461	737					
	WEIGHT OF THE SAMPLED SPECIMENS										
NUMBER OR CATCH THE SAMPLE IS REPRESENTATIVE OF											
TOTAL CATCH IN THE AREA / LANDING PLACE		6,000	2,350	4,568	5,487	6,348					
SIZE CLASSES (USE THE LEFT COLUMN IF 1 CM, THE CENTER COLUMN IF 2 CM AND THE RIGHT COLUMN IF NEITHER OF THEM SPECIFYING WHICH CLASS WAS USED IN THE BOX SIZE CLASS USED (HEADINGS))	0	0	44								
	1	2	47				2	1			
	2	4	50	3	1		6	8			
	3	6	53	8		1	29	18			
	4	8	56	27		7	15	21			
	5	0	59	29	1	3	6	17			
	6	2	62	17	6	3	5	11			
	7	4	65	23	10	5	16	9			
	8	6	68	65	14	15	8	5			
	9	8	71	74	45	18	7	6			
	0	0	74	80	31	47	26	10			
	1	2	77	129	12	56	39	30			
	2	4	80	66	6	65	110	30			
	3	6	83	33	1	57	106	237			
	4	8	86	24	1	36	42	194			
	5	0	89	26		16	22	73			
	6	2	92	11	1	2	3	9			
	7	4	95	13			2	6			
	8	6	98	21			1	5			
9	8	101	2	1	1		2				
0	0	104	14		1	1	1				
1	2	107	8			1	1				
2	4	110	8			2	1				
3	6	113	2		4		12				
4	8	116		1	4	1	4				
5	0	119	15		4	2	13				
6	2	122	19		1	2	4				
7	4	125	4	1	4	3	1				
8	6	128	13		6	2	2				
9	8	131			2	2	6				
		734	132	358	461	737	0	0	0	0	0

INSTRUCTIONS AND CODES, Form 5 – Foreign Tuna Vessels Activity

The foreign tuna vessels activity (hereinafter referred to as FTVA) record form should include every call (arrival) made at the port of reference by foreign fishing vessels in each year. Reefer cargoes should not be included. One line is to be used to record each call.

This record should be sent to IOTC every year, using as many forms as necessary. This should be before the 30th of June of the year following the reporting period. Please number the sheets and include the total number of forms used in the year. Individual records on this data sheet are kept strictly confidential.

PAGE: Number of the present page versus the total number of pages used to record the FTVA in the year under reference.

REPORTING COUNTRY: Name of the country submitting the FTVA statistics.

PORT OF LANDING: Harbour where the calls were recorded. Note that a separate sheet should be completed for each port.

YEAR: The data should preferably be over a calendar year.

NAME OF THE VESSEL: The name (please use English wording) the vessel had when its call was recorded.

VESSEL IDENTIFICATION: Record the **LLOYD'S REGISTRATION NUMBER** [(1) this number, which does not change if a ship reflags, is only found on the ship's documents], **NATIONAL REGISTRATION NUMBER** [(2) this number, apart of being on the ship's documents, may also be painted on the sides and deck of the vessel; the pattern is different for each country and can be composed of letters and/or numbers] and **RADIO CALL SIGN**. [(3) This is the most important vessel identification code to be collected. The International Radio Call Sign is normally painted on the sides and deck of the vessel. It bears the country code allocated to a flag state by the International Telecommunication Union (ITU), followed by the letters/numbers that identify the radio station (the ship). It is also entered in the ship's papers. Vessels to which no international radio call sign has been assigned are normally marked with the characters allocated by ITU to the flag state, followed by an hyphen and the licence or registration number assigned by the flag state] of the vessel calling to port.

FLAG COUNTRY: The country the vessel is registered.

PORT OF REGISTRATION: The port the vessel is registered. (this is normally painted on the stern of the vessel below the name).

GEAR: The main gear used should be coded as follows:

FISHING GEAR	CODE
Gillnet	GILL
Handline	HAND
Longline	LL
Pole and Line	BB

FISHING GEAR	CODE
Purse-seine	PS
Troll Line	TROL
Unclassified	UNCL

If information is available on the specifics of the gear, this can be included as an addendum to the code. For example, deep longlines would be LLD and shallow longlines LLS. Please explain the use of such modifications.

BOAT SIZE: The size of the vessel, specifying on the right box the unit of measurement which the boat is classified [**BOAT SIZE TYPE:** gross registered tons(GRT), length over all (LOA), carrying capacity (CC)], and on the small box below the unit used (**UNITS:** metres, feet, tonnes, number of specimens etc.).

FISH PRESERVATION: Specify the type or types of fish preservation on board by using the following codes:

SYSTEM	CODE	NOTES
Ice	ICE	For boats carrying only ice.
0 ^o to -30 ^o C	FRZ	For boats with cold storage between 0 ^o and -30 ^o .
below -30 ^o	DFRZ	For boats provided with cold storage below -30 ^o .
Brine	BRI	For boats using brine.
RSW	RSW	For boats using refrigerated sea water
Salt	SALT	For boats using only salt.
None	NON	For boats with no preservation facilities.

LAST PORT OF CALL: The name of the last port the vessel call to before its present call.

TRIP LENGTH: Date of departure [(DEP) available from the ship logbook] of the trip which is finishing with this call versus the date of arrival of the present trip (ARR). Please, use the format day-month-year (example: 25/4/00) to complete both records.

Example: The example on the right shows the way the form should be completed.

iotc ctoi		Indian Ocean Tuna Commission Commission des Thons de l'Océan Indien		FAO		Tuna Statistics in the Indian Ocean IOTC FORM 5: FOREIGN TUNA VESSELS ACTIVITY				
PAGE 1 OF 6		REPORTING COUNTRY Mauritius		PORT OF LANDING Port Louis		YEAR 1,999				
NAME OF THE VESSEL	VESSEL IDENTIFICATION		FLAG COUNTRY	PORT OF REGISTRATION	GEAR	BOAT SIZE / UNITS	BOAT SIZE TYPE	FISH PRESERVATION	LAST PORT OF CALL	TRIP LENGTH
	LLOYD'S REGISTRATION NUMBER (L)	NATIONAL REGISTRATION NUMBER (N)								
Long Ping Tzay	1	5893657	Belize	Belize	Longline	45.0 metres	LOA	DFRZ	Port Louis	DEP 15/07/1998
	2	2698								ARR 02/01/1999
	3	V3C FTN								
Long Ping Lih	1	6897462	Netherland Antilles	Willemstad	Longline	54.2 metres	LOA	DFRZ	Port Louis	DEP 16/10/1998
	2	18953-90								ARR 03/01/1999
	3	PJB 5567								
Long Ping Sheng	1	5698327	Belize	Belize	Longline	120.0 tonnes	GRT	Ice	Phuket	DEP 18/12/1998
	2	987658								ARR 05/01/1999
	3	V3J JTT								
Long Ping Chyun	1	3925789	Honduras	Puerto Cortes	Longline	28.0 metres	LOA	Ice/RSW	Ambon	DEP 25/12/1998
	2	25786								ARR 06/01/1999
	3	HRZ 16MV								
Tsui Shui 430	1	2598767	Ivory Coast	Abidjan	Purse-seine	1,450.0 tonnes	GRT	Brine	Medan	DEP 03/12/1998
	2	AN 659								ARR 12/01/1999
	3	TJA 2756								
Tsui Yuan Yu 902	1	2569714	Belize	Belize	Longline	800.0 number	CC	FRZ	Benoa	DEP 16/11/1998
	2	79658								ARR 15/01/1999
	3	V3H RRD								
Sheng Shui 416	1	657921	Honduras	Puerto Cortes	Longline	400.0 cubic meters	CC	FRZ	Cilacap	DEP 19/12/1998
	2	AF54598								ARR 16/01/1999
	3	HQC 43ED								
Qi Shui 429	1	4589714	Panama	Colon	Pole and L	120.0 tonnes	CC	Brine	Port Louis	DEP 24/12/1998
	2	PAN1895390								ARR 20/01/1999
	3	HPZ 512 E								
Ming Yuan Yu 900	1	9873654	Honduras	Puerto Cortes	Longline	269.0 tonnes	GT	Ice	Port Louis	DEP 01/01/1999
	2	34098								ARR 24/01/1999
	3	HRB 54CS								
Long Ping Lih	1	6897462	Netherland Antilles	Willemstad	Longline	54.2 metres	LOA	DFRZ	Port Louis	DEP 03/01/1999
	2	18953-90								ARR 24/01/1999
	3	PJB 5567								
Sheng Shui 415	1	1608974	Honduras	Puerto Cortes	Longline	480.0 cubic meters	CC	DFRZ	Port Louis	DEP 16/01/1999
	2	667090								ARR 24/01/1999
	3	HRZ 34DD								

INSTRUCTIONS AND CODES, Form 6 - VESSEL REGISTRY

IOTC request Member and Non-Member Cooperating Parties to submit, **by the 30th June** of each year, a list of their vessels **greater than 24 m LOA that have fished for tuna and tuna-like species in the IOTC Area of Competence**. Parties can also submit, on a voluntary basis, a list of the vessels of **less than 24 m LOA** fishing for such species in the IOTC Area.

In the table listed below the basic information required is described. This information can be sent in any format, preferably in electronic media (through e-mail, sent to: iotcsecr@seychelles.net).

Data Item	Obligation	Explanatory Note
Vessel Name	Mandatory	
Lloyd's Registration No.	Mandatory	For vessels of over 100GT registered with Lloyd's The Lloyd's registration number does not change if a ship reflags and is only found on the ship's documents.
National Registration No.	Mandatory	
International Radio Call Sign	Mandatory	The International Radio Call Sign is normally painted on the sides and deck of the vessel. It bears the country code allocated to a flag state by the International Telecommunication Union (ITU), followed by the letters/numbers that identify the radio station (the ship). It is also entered in the ship's papers. Vessels to which no international radio call sign has been assigned are normally marked with the characters allocated by ITU to the flag state, followed by an hyphen and the licence or registration number assigned by the flag state.
Flag Country	Mandatory	Country where the vessels is registered
Previous Flag	If any	
Vessel Type	Mandatory	For multipurpose vessels, list all gears in order of importance
LOA (Length Overall)	Mandatory	
GRT (Gross Registered Tonnage)	Or	If GT not known
GT (Gross Tonnage)	Or	Preferred
Name and address of owner	Mandatory	
Name and address of charterer	Mandatory	If any
Name and address of operator	Mandatory	If different from owner
BHP (Brake Horse Power)/KW	Facultative	
Year Built, Shipyard	Facultative	Where and when the vessel construction was completed.
Hull material	Facultative	Indicate if vessel's hull is made of wood, fiberglass, etc.
Home port	Facultative	This is the base port for the vessel. Usually painted in the stern of the vessel.
Operating port	Facultative	The port where the vessel usually operates from.
Area of operation	Facultative	Specify general area of operation (eastern Indian Ocean, Pacific Ocean, etc.
Carrying capacity	Facultative	Specify m3, t of fish, etc.
Support vessels	Facultative	List the number and type of the vessels (e.g. supply vessels) providing support to the fishing activities of this vessel.

