

# TCSAM2013 Model Results: Tables

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## Input model cases

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## 2015AMO: '/Users/WilliamStockhausen/StockAssessments-Crab/Assessments/TannerCrab/2016-09/AssessmentModel/2015AMO'
## 2015AMR: '/Users/WilliamStockhausen/StockAssessments-Crab/Assessments/TannerCrab/2016-09/AssessmentModel/2015AMR'
## 2015AMN: '/Users/WilliamStockhausen/StockAssessments-Crab/Assessments/TannerCrab/2016-09/AssessmentModel/2015AMN'
## 2015AM: '/Users/WilliamStockhausen/StockAssessments-Crab/Assessments/TannerCrab/2016-09/AssessmentModel/2015AM'
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case	path
2015AMO	../Runs.2015AM/2015AMO
2015AMR	Runs.2015AM/2015AMR/best
2015AMN	Runs.2015AM/2015/best
2015AM	Runs.2015AM/2016/best

Table 1. Model cases for comparison.

## Objective function components

description	2015AM	2015AMN	2015AMO	2015AMR
maturity curve smoothness (females)	1.4	1.3	1.4	1.4
maturity curve smoothness (males)	0.18	0.17	0.16	0.17
natural mortality penalty (immature females)	36	38	51	49
natural mortality penalty (immatures)	0.75	1.1	0.64	0.61
natural mortality penalty (mature males)	3.2	1.4	4.2	5.7
penalty on F-devs in BBRKC fishery	0	0	0	0
penalty on F-devs in directed fishery	57	53	49	51
penalty on F-devs in groundfish fishery	13	13	12	12
penalty on F-devs in snow crab fishery	7.5	8	7.7	7.5
recruitment penalty	2.2	2.2	2.3	2.2
sex ratio penalty	0	0	0	0
z50 devs for male selectivity in TCF (AR1)	0	0	0	0
z50 devs for male selectivity in TCF (norm2)	0	0	0	0

Table 2. Objective function penalty components.

description	2015AM	2015AMN	2015AMO	2015AMR
female growth parameter a	0.9	0.9	0.9	0.9

description	2015AM	2015AMN	2015AMO	2015AMR
female growth parameter b	0.81	0.84	0.68	0.68
female survey q penalty	25	23	16	16
male growth parameter a	0.25	0.47	0.57	0.44
male growth parameter b	0.03	0.03	0.04	0.04
survey q penalty	5	6.8	2	1.4

Table 3. Objective function priors components.

description	2015AM	2015AMN	2015AMO	2015AMR
fishery: GTF males+females	116	120	135	138
fishery: RKC females	2	1.9	2.7	2
fishery: RKC males	28	25	24	25
fishery: SCF females	15	14	14	14
fishery: SCF males	51	48	49	49
fishery: TCF discarded females	15	14	14	14
fishery: TCF retained males	269	195	195	194
fishery: TCF total males	121	111	116	111
survey: immature females	281	282	307	302
survey: immature males	273	269	280	280
survey: mature females	111	100	99	105
survey: mature males	252	237	272	273

Table 4. Objective function likelihood: size comps components.

description	2015AM	2015AMN	2015AMO	2015AMR
fishery: GTF total catch biomass	2.3	2.2	2.5	2.5
fishery: RKF total catch biomass	9.8	9.9	9.6	9.6
fishery: SCF total catch biomass	9.1	9.1	11	10
fishery: TCF female catch biomass	5.5	6	6.6	6.5
fishery: TCF male total catch biomass	16	17	18	17
fishery: TCF retained males	30	33	32	31
survey: mature crab	193	192	311	316

Table 5. Objective function likelihood: catch biomass components.

description	2015AMR- 2015AMO	2015AMN- 2015AMO	2015AM-2015AMO
maturity curve smoothness (females)	-0.06	0	0
maturity curve smoothness (males)	0.01	0	0
natural mortality penalty (immature females)	-13	0	-1.9
natural mortality penalty (immatures)	0.5	0	-0.04
natural mortality penalty (mature males)	-2.8	0	1.4

description	2015AMR-	2015AMN-	2015AM-2015AMO
	2015AMO	2015AMO	
penalty on F-devs in BBRKC fishery	0	0	0
penalty on F-devs in directed fishery	4.1	0	1.4
penalty on F-devs in groundfish fishery	1	0	-0.01
penalty on F-devs in snow crab fishery	0.31	0	-0.18
recruitment penalty	-0.07	0	-0.06
sex ratio penalty	0	0	0
z50 devs for male selectivity in TCF (AR1)	0	0	0
z50 devs for male selectivity in TCF (norm2)	0	0	0

Table 6. Objective function penalty component differences.

description	2015AMR-2015AMO	2015AMN-2015AMO	2015AM-2015AMO
female growth parameter a	0	0	0
female growth parameter b	0.17	0	0
female survey q penalty	6.6	0	-0.44
male growth parameter a	-0.11	0	-0.14
male growth parameter b	-0.01	0	0
survey q penalty	4.8	0	-0.59

Table 7. Objective function priors component differences.

description	2015AMR-	2015AMN-	2015AM-2015AMO
	2015AMO	2015AMO	
fishery: GTF males+females	-16	0	2.4
fishery: RKC females	-0.76	0	-0.63
fishery: RKC males	0.83	0	0.37
fishery: SCF females	0.1	0	0.11
fishery: SCF males	-1	0	0.17
fishery: TCF discarded females	-0.69	0	-0.14
fishery: TCF retained males	0.38	0	-0.58
fishery: TCF total males	-4.2	0	-5
survey: immature females	-25	0	-5.4
survey: immature males	-11	0	-0.25
survey: mature females	1.3	0	6
survey: mature males	-35	0	0.63

Table 8. Objective function likelihood: size comps component differences.

	2015AMR- 2015AMO	2015AMN- 2015AMO	2015AM-2015AMO
description			
fishery: GTF total catch biomass	-0.31	0	-0.01
fishery: RKF total catch biomass	0.27	0	0.02
fishery: SCF total catch biomass	-1.4	0	-0.07
fishery: TCF female catch biomass	-0.68	0	-0.16
fishery: TCF male total catch biomass	-0.76	0	-0.81
fishery: TCF retained males	1.2	0	-0.86
survey: mature crab	-119	0	4.3

Table 9. Objective function likelihood: catch biomass component differences.

## Parameter estimates

description	param	index	value 2015AM	value 2015AMN	value 2015AMO	value 2015AMR	stdv 2015AM	stdv 2015AMN	stdv 2015AMO	stdv 2015AMR
initial log-scale mean	pMnLnRecInit		5.63	5.661	5.585	5.543	0.5027	0.5063	0	0.5165
log-scale mean	pMnLnRec		4.965	5.003	4.922	4.91	0.0681	0.06834	0	0.06183
size distri- bution alpha parameter	pRecAlpha		11.5	11.5	11.5	11.5	0	0	0	0
size distri- bution beta parameter	pRecBeta		4	4	4	4	0	0	0	0

Table 10. Parameter estimates for population recruitment .

description	param	index	value 2015AM	value 2015AMN	value 2015AMO	value 2015AMR	stdv 2015AM	stdv 2015AMN	stdv 2015AMO	stdv 2015AMR
log-scale deviation	pRecDel1974		0.1978	0.3509	0.7814	0.6337	0.7205	0.5925	0	0.4626
log-scale deviation	pRecDel1975		1.383	1.207	1.009	1.133	0.2293	0.2587	0	0.2813
log-scale deviation	pRecDel1976		1.84	1.85	2.094	2.024	0.1414	0.1364	0	0.1236

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
log-scale deviation	pRecDef	1977	1.631	1.581	1.799	1.747	0.1507	0.1495	0	0.1356
log-scale deviation	pRecDef	1978	1.039	0.9602	1.022	1.011	0.1969	0.1967	0	0.1857
log-scale deviation	pRecDef	1979	-0.2212	-0.3219	-	-	0.4147	0.4222	0	0.3346
log-scale deviation	pRecDef	1980	-0.9049	-1.081	-0.8637	-0.8323	0.578	0.6317	0	0.4498
log-scale deviation	pRecDef	1981	-0.203	-0.2935	-0.5838	-0.5553	0.2503	0.26	0	0.2509
log-scale deviation	pRecDef	1982	-0.9358	-0.9727	-1.25	-1.245	0.3892	0.3881	0	0.3865
log-scale deviation	pRecDef	1983	1.005	0.9997	0.6976	0.6995	0.1064	0.1061	0	0.1044
log-scale deviation	pRecDef	1984	0.7886	0.7964	0.6643	0.6643	0.1553	0.1542	0	0.1592
log-scale deviation	pRecDef	1985	1.337	1.345	1.59	1.551	0.1234	0.1215	0	0.1077
log-scale deviation	pRecDef	1986	1.221	1.194	1.328	1.329	0.1353	0.1355	0	0.1319
log-scale deviation	pRecDef	1987	1.099	1.097	1.264	1.243	0.1425	0.1391	0	0.134
log-scale deviation	pRecDef	1988	1.05	1.044	1.174	1.166	0.1263	0.125	0	0.1196
log-scale deviation	pRecDef	1989	0.1951	0.1854	0.2063	0.2072	0.1738	0.174	0	0.1719
log-scale deviation	pRecDef	1990	-0.721	-0.7235	-0.6595	-0.6569	0.2712	0.2706	0	0.2542
log-scale deviation	pRecDef	1991	-1.254	-1.239	-1.214	-1.232	0.3067	0.3021	0	0.2961
log-scale deviation	pRecDef	1992	-1.443	-1.481	-1.496	-1.474	0.2736	0.2784	0	0.2707

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
log-scale deviation	pRecDe	1993	-1.537	-1.567	-1.599	-1.584	0.2555	0.2579	0	0.2496
log-scale deviation	pRecDe	1994	-1.397	-1.416	-1.477	-1.47	0.2224	0.2226	0	0.2183
log-scale deviation	pRecDe	1995	-1.106	-1.124	-1.193	-1.183	0.1869	0.187	0	0.1818
log-scale deviation	pRecDe	1996	-1.048	-1.069	-1.09	-1.079	0.1996	0.1999	0	0.1878
log-scale deviation	pRecDe	1997	-0.1048	-0.1221	-0.1871	-0.1787	0.1052	0.1052	0	0.09817
log-scale deviation	pRecDe	1998	-1.021	-1.034	-1.092	-1.087	0.1896	0.1895	0	0.1825
log-scale deviation	pRecDe	1999	0.123	0.1062	0.024	0.03275	0.1042	0.1042	0	0.09903
log-scale deviation	pRecDe	2000	-0.42	-0.4412	-0.4791	-0.4698	0.1823	0.1827	0	0.1745
log-scale deviation	pRecDe	2001	0.7304	0.7181	0.7102	0.7185	0.09417	0.09412	0	0.0875
log-scale deviation	pRecDe	2002	-0.3086	-0.3141	-0.2321	-0.2335	0.2033	0.2027	0	0.1874
log-scale deviation	pRecDe	2003	0.3444	0.3344	0.299	0.3106	0.1346	0.1346	0	0.1287
log-scale deviation	pRecDe	2004	0.887	0.8773	0.8035	0.808	0.09165	0.09169	0	0.08589
log-scale deviation	pRecDe	2005	-0.365	-0.3673	-0.4527	-0.4495	0.2038	0.2035	0	0.1974
log-scale deviation	pRecDe	2006	-0.6188	-0.6187	-0.6608	-0.6512	0.2253	0.2255	0	0.2136
log-scale deviation	pRecDe	2007	-0.9704	-0.9629	-0.9528	-0.9486	0.281	0.2804	0	0.2617
log-scale deviation	pRecDe	2008	-0.7424	-0.747	-0.8107	-0.7988	0.2561	0.2575	0	0.2509

			value	value	value	value	stdv	stdv	stdv	stdv
description	param	index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
log-scale deviation	pRecDev <del>2009</del>	2009	1.04	1.056	0.9495	0.9602	0.1037	0.1063	0	0.1
log-scale deviation	pRecDev <del>2010</del>	2010	1.192	1.222	1.126	1.131	0.1006	0.1038	0	0.09634
log-scale deviation	pRecDev <del>2011</del>	2011	0.6218	0.5856	0.6041	0.5999	0.1399	0.1496	0	0.1355
log-scale deviation	pRecDev <del>2012</del>	2012	-1.04	-0.9965	-0.9664	-0.9741	0.3891	0.396	0	0.3713
log-scale deviation	pRecDev <del>2013</del>	2013	-0.1335	-0.1085	-0.1697	-0.1669	0.1807	0.2028	0	0.198
log-scale deviation	pRecDev <del>2014</del>	2014	-0.3523	-0.04704	-0.1013	-0.09917	0.2048	0.2112	0	0.2042
log-scale deviation	pRecDev <del>2015</del>	2015	-0.7092	-0.4632	-0.5307	-0.529	0.2683	0.3071	0	0.3015
log-scale deviation	pRecDev <del>2016</del>	2016	-0.1659	NA	NA	NA	0.2495	NA	NA	NA

Table 11. Parameter estimates for population recruitment devs .

			value	value	value	value	stdv	stdv	stdv	stdv
description	param	index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
log-scale deviation	pRecDevs <del>1949</del>	1949	-1.484	-1.499	-1.496	-1.486	1.609	1.611	0	1.626
log-scale deviation	pRecDevs <del>1950</del>	1950	-1.481	-1.496	-1.494	-1.484	1.465	1.468	0	1.483
log-scale deviation	pRecDevs <del>1951</del>	1951	-1.474	-1.489	-1.488	-1.478	1.327	1.33	0	1.345
log-scale deviation	pRecDevs <del>1952</del>	1952	-1.462	-1.477	-1.478	-1.468	1.197	1.2	0	1.214
log-scale deviation	pRecDevs <del>1953</del>	1953	-1.442	-1.457	-1.461	-1.451	1.077	1.081	0	1.093
log-scale deviation	pRecDevs <del>1954</del>	1954	-1.412	-1.427	-1.435	-1.425	0.9707	0.9745	0	0.9852

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
log-scale deviation	pRecDevs	1955	-1.368	-1.382	-1.395	-1.386	0.8806	0.8843	0	0.8926
log-scale deviation	pRecDevs	1956	-1.302	-1.316	-1.337	-1.327	0.8093	0.8129	0	0.8187
log-scale deviation	pRecDevs	1957	-1.206	-1.22	-1.25	-1.24	0.7582	0.7616	0	0.7654
log-scale deviation	pRecDevs	1958	-1.063	-1.077	-1.12	-1.11	0.7265	0.7295	0	0.7322
log-scale deviation	pRecDevs	1959	-0.8463	-0.8622	-0.9226	-0.9115	0.7112	0.7138	0	0.7164
log-scale deviation	pRecDevs	1960	-0.5054	-0.5238	-0.6096	-0.5968	0.7096	0.7118	0	0.7144
log-scale deviation	pRecDevs	1961	0.05121	0.02942	-0.08975	-0.07466	0.7196	0.7226	0	0.7247
log-scale deviation	pRecDevs	1962	0.8496	0.8316	0.6968	0.7083	0.7214	0.7272	0	0.7283
log-scale deviation	pRecDevs	1963	1.61	1.617	1.541	1.53	0.7079	0.7166	0	0.7177
log-scale deviation	pRecDevs	1964	1.916	1.951	1.98	1.942	0.6855	0.6938	0	0.6985
log-scale deviation	pRecDevs	1965	1.814	1.858	1.98	1.929	0.6846	0.6906	0	0.6964
log-scale deviation	pRecDevs	1966	1.553	1.594	1.758	1.714	0.6909	0.6939	0	0.7018
log-scale deviation	pRecDevs	1967	1.321	1.351	1.517	1.493	0.6878	0.6896	0	0.6973
log-scale deviation	pRecDevs	1968	1.191	1.205	1.338	1.343	0.6753	0.6787	0	0.6848
log-scale deviation	pRecDevs	1969	1.176	1.171	1.246	1.281	0.6643	0.6691	0	0.6779
log-scale deviation	pRecDevs	1970	1.19	1.191	1.194	1.233	0.6464	0.6493	0	0.6648

			value	value	value	value	stdv	stdv	stdv	stdv
description	param	index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
log-scale deviation	pRecDevs <del>1951</del>	1.058	1.091	1.018	1.007	0.5859	0.5881	0	0.6059	
log-scale deviation	pRecDevs <del>1952</del>	0.7638	0.7874	0.7648	0.739	0.5628	0.5652	0	0.5738	
log-scale deviation	pRecDevs <del>1953</del>	0.5514	0.5489	0.5428	0.5192	0.5693	0.5706	0	0.5843	

Table 12. Parameter estimates for population initial recruitment devs .

			value	value	value	value	stdv	stdv	stdv	stdv
description	param	index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
multiplier for 1980-1984	pMfac_Big		1.209	1.198	1.494	1.472	0.1034	0.09883	0	0.09079
multiplier for 1980-1984	pMfac_Big		2.607	2.275	3.503	3.616	0.3064	0.3007	0	0.3156
multiplier for immature crab	pMfac_Imm		1.061	1.076	1.057	1.055	0.05116	0.05129	0	0.05014
multiplier for mature female crab	pMfac_MatF		1.424	1.438	1.506	1.497	0.03662	0.0368	0	0.0348
multiplier for mature male crab	pMfac_MatM		1.126	1.085	1.145	1.168	0.04155	0.04229	0	0.0393

Table 13. Parameter estimates for population natural mortality multipliers .

			value	value	value	value	stdv	stdv	stdv	stdv
description	param	index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
female	pPrM2MF		-15	-15	-15	-15	0.002483	0.002539	0	0.002524
female	pPrM2MF		-0.8844	-0.8892	-0.8169	-0.8233	0.05629	0.05679	0	0.05383
female	pPrM2MF		-0.5253	-0.5289	-0.4904	-0.4945	0.03979	0.04021	0	0.03884
female	pPrM2MF		-0.4157	-0.4171	-0.3648	-0.3672	0.04	0.04024	0	0.03884
female	pPrM2MF		-0.1794	-0.185	-0.1162	-0.1144	0.03775	0.03802	0	0.03133
female	pPrM2MF		-5.67e-09	-1.15e-08	-1.62e-09	-1.43e-09	2.194e-05	4.429e-05	0	5.571e-06

description		param index	value	value	value	value	stdv	stdv	stdv	stdv
		2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR	
female	pPrM2MF	-	-0.01026	-	-	0.01235	0.01283	0	0.009262	
		0.008992		0.004397	0.004295					
female	pPrM2MF	-	-	-7.31e-09	-	0.009224	0.009511	0	0.007194	
		0.0006165	0.0007067		0.0003965					
female	pPrM2MF	-13.76	-13.75	-13.75	-13.75	0.7844	0.7846	0	0.7864	
female	pPrM2MF	-12.47	-12.45	-12.44	-12.45	1.187	1.187	0	1.191	
female	pPrM2MF	-11.08	-11.05	-11.04	-11.05	1.289	1.29	0	1.296	
female	pPrM2MF	-9.531	-9.497	-9.48	-9.489	1.153	1.154	0	1.161	
female	pPrM2MF	-7.779	-7.746	-7.722	-7.733	0.8622	0.8632	0	0.8699	
female	pPrM2MF	-5.8	-5.772	-5.741	-5.753	0.523	0.5239	0	0.5271	
female	pPrM2MF	-3.674	-3.657	-3.608	-3.621	0.2416	0.2426	0	0.2425	
female	pPrM2MF	-1.934	-1.932	-1.843	-1.854	0.1011	0.1018	0	0.1018	

Table 14. Parameter estimates for population molt-to-maturity: females .

description		param index	value	value	value	value	stdv	stdv	stdv	stdv
		2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR	
male	pPrM2MM	-12.81	-12.83	-12.6	-12.55	7.827	7.825	0	7.825	
male	pPrM2MM	-3.716	-3.758	-3.738	-3.699	0.2438	0.2449	0	0.2465	
male	pPrM2MM	-3.189	-3.22	-3.22	-3.197	0.1852	0.1865	0	0.1887	
male	pPrM2MM	-2.735	-2.758	-2.725	-2.705	0.1467	0.1484	0	0.1502	
male	pPrM2MM	-2.25	-2.283	-2.219	-2.187	0.1202	0.1219	0	0.1225	
male	pPrM2MM	-1.712	-1.75	-1.694	-1.66	0.09349	0.09563	0	0.09379	
male	pPrM2MM	-1.33	-1.372	-1.343	-1.318	0.07558	0.0782	0	0.0773	
male	pPrM2MM	-1.132	-1.151	-1.154	-1.151	0.06679	0.06848	0	0.06936	
male	pPrM2MM	-1.047	-1.037	-1.032	-1.055	0.06052	0.06253	0	0.06368	
male	pPrM2MS	-0.7812	-0.7829	-0.7441	-0.7689	0.05613	0.057	0	0.05837	
male	pPrM2MS	-0.4977	-0.5144	-0.4572	-0.4764	0.04997	0.05207	0	0.05207	

description	param index	value	value	value	value	stdv	stdv	stdv	stdv
		2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
male	pPrM2MM	-11.58	-11.59	-11.39	-11.35	5.957	5.955	0	5.956
male	pPrM2M0I	-0.2377	-0.2464	-0.198	-0.21	0.03957	0.04204	0	0.03828
male	pPrM2MM	-0.09085	-0.08593	-0.05715	-0.06272	0.02761	0.02689	0	0.02073
male	pPrM2M2I	-1.38e-08	-1.4e-08	-3.53e-09	-4.22e-09	5.349e-05	5.074e-05	0	1.636e-05
male	pPrM2M3I	-9.17e-10	-1.54e-09	-1.2e-09	-1.15e-09	2.863e-06	5.947e-06	0	4.473e-06
male	pPrM2MM	-4.64e-10	-6.51e-10	-5.72e-10	-5.48e-10	1.779e-06	2.484e-06	0	2.1e-06
male	pPrM2MM	-7e-10	-1.03e-09	-8.69e-10	-7.87e-10	2.673e-06	4.07e-06	0	2.989e-06
male	pPrM2MM	-9.21e-10	-1.3e-09	-1.11e-09	-9.75e-10	2.672e-06	5.035e-06	0	3.959e-06
male	pPrM2MM	-1.38e-09	-1.9e-09	-1.69e-09	-1.44e-09	5.352e-06	7.362e-06	0	5.608e-06
male	pPrM2M8I	-2.19e-09	-2.99e-09	-2.68e-09	-2.3e-09	8.492e-06	1.156e-05	0	8.919e-06
male	pPrM2M9I	-4.94e-09	-6.82e-09	-6.06e-09	-5.27e-09	1.912e-05	2.638e-05	0	2.037e-05
male	pPrM2MM	-10.34	-10.35	-10.18	-10.14	4.313	4.31	0	4.314
male	pPrM2M0I	-2.06e-08	-2.81e-08	-2.54e-08	-2.29e-08	7.985e-05	0.0001088	0	8.868e-05
male	pPrM2MM	-0.04852	-0.04546	-0.02458	-0.0285	0.2949	0.2937	0	0.2804
male	pPrM2M2I	-0.09596	-0.09247	-0.04667	-0.05262	1.159	1.168	0	1.125
male	pPrM2MM	-9.107	-9.12	-8.967	-8.932	2.934	2.929	0	2.936
male	pPrM2MM	-7.877	-7.89	-7.763	-7.73	1.857	1.85	0	1.855
male	pPrM2MM	-6.673	-6.687	-6.587	-6.556	1.111	1.102	0	1.096
male	pPrM2MM	-5.568	-5.582	-5.502	-5.473	0.6775	0.6722	0	0.6553

		value	value	value	value	stdv	stdv	stdv	stdv
description	param index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
male	pPrM2MSM	-4.813	-4.834	-4.754	-4.718	0.4268	0.4255	0	0.4181
male	pPrM2MM	-4.315	-4.351	-4.284	-4.239	0.3184	0.3188	0	0.3172

Table 15. Parameter estimates for population molt-to-maturity: males .

		value	value	value	value	stdv	stdv	stdv	stdv
description	param index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
female mean growth a parameter	pGrAF1	0.7	0.7	0.7	0.7	4.982e-05	5.434e-05	0	3.146e-05
female mean growth b parameter	pGrBF1	0.8814	0.8809	0.8842	0.8841	0.001055	0.001042	0	0.001064
male mean growth a parameter	pGrAM1	0.4201	0.4138	0.4112	0.4145	0.02212	0.02172	0	0.02207
male mean growth b parameter	pGrBM1	0.972	0.974	0.9768	0.9755	0.005194	0.005101	0	0.005152
size transition beta parameter	pGrBeta1_x	0.75	0.75	0.75	0.75	0	0	0	0
size transition beta parameter	pGrBeta2_x	0.75	0.75	0.75	0.75	0	0	0	0

Table 16. Parameter estimates for population growth .

		value	value	value	value	stdv	stdv	stdv	stdv
description	param index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
females [-1981]	pSrv1_QF	0.5	0.5	0.5	0.5	6.26e-05	5.829e-05	0	6.797e-05
females [1982+]	pSrv2_QF	0.526	0.5411	0.594	0.5979	0.03552	0.03765	0	0.03431
male offset to 95%-selected [-1981]	pSrv1M_dz5095	20.74	20.98	21.57	21.04	3.162	3.236	0	3.184
male offset to 95%-selected [1982+]	pSrv2M_dz5095	51.68	59.12	55.62	56.71	8.059	7.718	0	6.821

	param	value	value	value	value	stdv	stdv	stdv	stdv	
description		index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
male size at 50%-selected [-1981]	pSrv1M_z50	48.17	48.19	49.01	48.55	1.868	1.885	0	1.834	
male size at 50%-selected [1982+]	pSrv2M_z50	31.99	32.15	32.49	32.94	3.253	3.13	0	2.837	
males [-1981]	pSrv1_QM	0.5	0.5	0.5	0.5	2.085e-05	5.273e-05	0	1.493e-05	
males [1982+]	pSrv2_QM	0.7219	0.6954	0.7808	0.7968	0.03568	0.03498	0	0.03369	

Table 17. Parameter estimates for surveys surveys .

	param	value	value	value	value	stdv	stdv	stdv	stdv	
description		index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
female offset to 95%-selected [-1981]	pSrv1F_dz50	9539.79	44.45	40.82	36.57	6.886	7.597	0	5.974	
female offset to 95%-selected [1982+]	pSrv2F_dz50	100	100	100	100	0.00062330	0.0004831	0	0.000691	
female size at 50%-selected [-1981]	pSrv1F_z50	52.72	53.97	53.63	52	2.869	2.987	0	2.61	
female size at 50%-selected [1982+]	pSrv2F_z50	3.295	12.2	7.101	6.487	13.07	11.49	0	11.32	

Table 18. Parameter estimates for surveys survey selectivity .

	param	value	value	value	value	stdv	stdv	stdv	stdv	
description		index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
GTF effort extrapola- tion	pLnEffXtr_GTF	1	1	1	1	0	0	0	0	
GTF ln-scale female offset	pAvgLnF_GTFF	0	0	0	0	0	0	0	0	

		param	value index	value 2015AM	value 2015AMN	value 2015AMO	value 2015AMR	stdv 2015AM	stdv 2015AMN	stdv 2015AMO	stdv 2015AMR
description											
GTF ln-scale mean [1973+]	pAvgLnF_GTF	-4.308	-4.311	-4.161	-4.145	0.07356	0.07319	0	0.07231		
RKF effort extrapolation	pLnEffXtr_RKF	1	1	1	1	0	0	0	0	0	
RKF ln-scale female offset	pAvgLnF_RKFF	0	0	0	0	0	0	0	0	0	
RKF ln-scale mean [1992+]	pAvgLnF_RKF	-5.25	-5.25	-5.25	-5.25	0	0	0	0	0	
SCF effort extrapolation	pLnEffXtr_SCF	1	1	1	1	0	0	0	0	0	
SCF ln-scale female offset	pAvgLnF_SCFF	0	0	0	0	0	0	0	0	0	
SCF ln-scale mean [1992+]	pAvgLnF_SCF	-3.708	-3.796	-3.71	-3.674	0.1202	0.1248	0	0.1203		
TCF effort extrapolation	pLnEffXtr_TCF	1	1	1	1	0	0	0	0	0	
TCF ln-scale female offset	pAvgLnF_TCFF	0	0	0	0	0	0	0	0	0	
TCF ln-scale mean [1965+]	pAvgLnF_TCF	-1.336	-1.576	-1.496	-1.354	0.09924	0.08856	0	0.1027		

Table 19. Parameter estimates for fisheries mortality/capture rate .

		param	value index	value 2015AM	value 2015AMN	value 2015AMO	value 2015AMR	stdv 2015AM	stdv 2015AMN	stdv 2015AMO	stdv 2015AMR
description											
ln-scale devs [1965+]	pF_DevsTCF	-0.5135	-0.525	-0.5182	-0.5088	0.4975	0.4975	0	0.4993		

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
ln-scale devs [1965+]	pF_Devs <del>I</del> CF	-0.1177	-0.1893	-0.3239	-0.2888	0.1401	0.1303	0	0.1289	
ln-scale devs [1965+]	pF_Devs <del>II</del> CF	0.132	0.05534	-	-	0.1039	0.09803	0	0.09699	
ln-scale devs [1965+]	pF_Devs <del>III</del> CF	0.9139	0.8127	0.7613	0.8099	0.09766	0.09076	0	0.09297	
ln-scale devs [1965+]	pF_Devs <del>IV</del> CF	1.654	1.493	1.491	1.585	0.1089	0.09461	0	0.1077	
ln-scale devs [1965+]	pF_Devs <del>V</del> CF	1.895	1.663	1.688	1.848	0.143	0.1132	0	0.1474	
ln-scale devs [1965+]	pF_Devs <del>VI</del> CF	2.783	2.442	2.387	2.597	0.2114	0.1622	0	0.1696	
ln-scale devs [1965+]	pF_Devs <del>VII</del> CF	2.273	2.355	2.443	2.371	0.2104	0.2317	0	0.2156	
ln-scale devs [1965+]	pF_Devs <del>VIII</del> CF	0.4084	0.5667	0.5962	0.4569	0.1263	0.1512	0	0.1236	
ln-scale devs [1965+]	pF_Devs <del>IX</del> CF	-0.5674	-0.5193	-0.3502	-0.3899	0.1278	0.1295	0	0.128	
ln-scale devs [1965+]	pF_Devs <del>X</del> CF	-1.568	-1.577	-1.277	-1.282	0.2504	0.2484	0	0.265	
ln-scale devs [1965+]	pF_Devs <del>TC</del> CF	-0.7526	-0.7759	-0.7735	-0.754	0.3859	0.3864	0	0.3881	
ln-scale devs [1965+]	pF_Devs <del>DC</del> CF	-0.4643	-0.5409	0.09703	0.1071	0.1816	0.1784	0	0.1788	
ln-scale devs [1965+]	pF_Devs <del>AC</del> CF	-1.055	-1.119	-0.8667	-0.8383	0.215	0.2147	0	0.227	
ln-scale devs [1965+]	pF_Devs <del>BC</del> CF	-0.2897	-0.349	-0.1135	-0.1024	0.1096	0.109	0	0.1114	
ln-scale devs [1965+]	pF_Devs <del>CF</del> CF	0.8895	0.8125	0.8798	0.904	0.08809	0.08571	0	0.08769	
ln-scale devs [1965+]	pF_Devs <del>MF</del> CF	1.538	1.45	1.372	1.379	0.0983	0.09243	0	0.09358	

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
ln-scale devs [1965+]	pF_Devs <del>BCF</del>		1.307	1.43	1.289	1.124	0.1494	0.1242	0	0.1238
ln-scale devs [1965+]	pF_Devs <del>BCF</del>		1.584	1.925	1.668	1.537	0.1386	0.1502	0	0.1322
ln-scale devs [1965+]	pF_Devs <del>BCF</del>		1.003	1.191	0.9613	0.8279	0.138	0.1362	0	0.1237
ln-scale devs [1965+]	pF_Devs <del>BCF</del>		0.9384	0.933	0.7619	0.6128	0.1796	0.1722	0	0.1597
ln-scale devs [1965+]	pF_Devs <del>BCF</del>		-0.3564	-	-0.0703	-0.2523	0.1546	0.152	0	0.1511
ln-scale devs [1965+]	pF_Devs <del>BCF</del>		0.01129							
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		0.4206	0.3764	0.3592	0.3993	0.3474	0.3435	0	0.3543
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		-0.2579	-1.274	-1.228	-0.5007	0.3215	0.1784	0	0.3574
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		-2.332	-2.139	-2.148	-2.256	0.2152	0.2148	0	0.2176
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		-1.867	-1.662	-1.652	-1.771	0.1529	0.1479	0	0.1532
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		-1.901	-1.701	-1.69	-1.805	0.1448	0.1392	0	0.1444
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		-1.931	-1.766	-1.753	-1.868	0.1728	0.1681	0	0.1699
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		-1.118	-1.065	-1.049	-1.15	0.2845	0.2781	0	0.2773
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		-1.882	-1.73	-1.686	-1.794	0.1518	0.1477	0	0.1518
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		-0.6874	-0.5015	-0.4424	-0.5572	0.1047	0.09911	0	0.1052
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		-0.4021	NA	NA	NA	0.105	NA	NA	NA
ln-scale devs [1965+]	pF_Devs <del>TCF</del>		0.2191	0.1724	0.1213	0.1682	0.3268	0.3233	0	0.335

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
ln-scale devs [1965+]	pF_DevsTCF		0.3642	0.3076	0.2209	0.279	0.3147	0.3084	0	0.3257
ln-scale devs [1965+]	pF_DevsTCF		0.2059	0.142	0.02202	0.08591	0.3081	0.2994	0	0.3199
ln-scale devs [1965+]	pF_DevsTCF		0.01439	-	-0.2003	-0.1356	0.2944	0.282	0	0.3019
ln-scale devs [1965+]	pF_DevsTCF		0.05602							
ln-scale devs [1965+]	pF_DevsTCF		-0.1348	-0.2089	-0.3655	-0.3063	0.2624	0.2472	0	0.2617
ln-scale devs [1965+]	pF_DevsTCF		-0.3433	-0.4159	-0.5702	-0.5232	0.2048	0.1908	0	0.1964
[1965+]										

Table 20. Parameter estimates for fisheries TCF mortality/capture rate devs .

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
ln-scale devs [1992+]	pF_DevsS0F		1.856	1.949	1.85	1.815	0.1163	0.1215	0	0.1185
ln-scale devs [1992+]	pF_DevsS0F		1.619	1.696	1.627	1.601	0.1239	0.1285	0	0.1256
ln-scale devs [1992+]	pF_DevsS0F		1.254	1.318	1.273	1.254	0.1479	0.1519	0	0.1493
ln-scale devs [1992+]	pF_DevsS0F		1.235	1.285	1.276	1.266	0.1753	0.1788	0	0.1756
ln-scale devs [1992+]	pF_DevsS0F		0.1055	0.1106	0.1966	0.1874	0.4771	0.4999	0	0.4682
ln-scale devs [1992+]	pF_DevsS0F		0.6516	0.6571	0.7336	0.7348	0.3686	0.3888	0	0.3605
ln-scale devs [1992+]	pF_DevsS0F		0.5198	0.5067	0.4942	0.4985	0.449	0.4774	0	0.4781
ln-scale devs [1992+]	pF_DevsS0F		-0.3253	-0.3489	-0.3819	-0.3754	0.6631	0.6802	0	0.6799
ln-scale devs [1992+]	pF_DevsS0F		-0.6302	-0.6401	-0.622	-0.6171	0.6501	0.6598	0	0.657
[1992+]										

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
ln-scale devs [1992+]	pF_Dev2SCF		-0.6097	-0.6176	-0.5801	-0.5742	0.6167	0.6287	0	0.6269
ln-scale devs [1992+]	pF_Dev2SCF		-0.5694	-0.5762	-0.5681	-0.5635	0.5822	0.5954	0	0.5969
ln-scale devs [1992+]	pF_Dev2SCF		-0.8507	-0.8489	-0.8117	-0.808	0.5731	0.5827	0	0.5811
ln-scale devs [1992+]	pF_Dev2SCF		-1.102	-1.094	-1.146	-1.149	0.5555	0.5626	0	0.5636
ln-scale devs [1992+]	pF_Dev2SCF		-0.5575	-0.5881	-0.6494	-0.6439	0.4907	0.4986	0	0.5027
ln-scale devs [1992+]	pF_Dev2SCF		-0.2852	-0.3142	-0.3398	-0.3337	0.4081	0.4159	0	0.4136
ln-scale devs [1992+]	pF_Dev2SCF		-0.1907	-0.2136	-0.2064	-0.1994	0.3452	0.3501	0	0.3415
ln-scale devs [1992+]	pF_Dev2SCF		-0.6561	-0.6676	-0.6099	-0.6038	0.4271	0.4298	0	0.418
ln-scale devs [1992+]	pF_Dev2SCF		-0.5286	-0.5351	-0.4861	-0.4813	0.421	0.4224	0	0.4207
ln-scale devs [1992+]	pF_Dev2SCF		-0.4024	-0.4111	-0.4197	-0.4133	0.4319	0.4319	0	0.4472
ln-scale devs [1992+]	pF_Dev2SCF		0.04148	0.02589	0.01307	0.0226	0.3506	0.3505	0	0.3659
ln-scale devs [1992+]	pF_Dev2SCF		-0.5435	-0.562	-0.5777	-0.567	0.4655	0.4615	0	0.4709
ln-scale devs [1992+]	pF_Dev2SCF		-0.4805	-0.5037	-0.4793	-0.4709	0.3506	0.3492	0	0.3473
ln-scale devs [1992+]	pF_Dev2SCF		0.3949	0.3729	0.4142	0.4205	0.1762	0.1816	0	0.1786
ln-scale devs [1992+]	pF_Dev2SCF		0.0551	NA	NA	NA	0.2325	NA	NA	NA

Table 21. Parameter estimates for fisheries SCF mortality/capture rate devs .



Table 22. Parameter estimates for fisheries RKF mortality/capture rate devs .

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
ln-scale devs [1973+]	pF_Dev197BF	1.018	0.9917	0.8448	0.8658	0.1134	0.1123	0	0.1148	
ln-scale devs [1973+]	pF_Dev197TF	1.424	1.396	1.273	1.291	0.08794	0.08663	0	0.08655	
ln-scale devs [1973+]	pF_Dev197EF	0.5871	0.5595	0.4606	0.4785	0.08327	0.08199	0	0.08216	
ln-scale devs [1973+]	pF_Dev197BF	0.06913	0.05159	-	-0.0144	0.09457	0.09355	0	0.09411	
ln-scale devs [1973+]	pF_Dev197TF	-0.1966	-0.1851	-0.2487	-0.2519	0.1217	0.121	0	0.1214	
ln-scale devs [1973+]	pF_Dev197EF	-0.3909	-0.345	-0.4198	-0.44	0.1586	0.1583	0	0.1572	

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
ln-scale devs [1973+]	pF_Dev197DF	0.2978	0.3704	0.2182	0.1886	0.1169	0.1142	0	0.112	
ln-scale devs [1973+]	pF_Dev198DF	0.01087	0.1055	0.0456	-	0.152	0.1529	0	0.1477	
ln-scale devs [1973+]	pF_Dev198TF	-0.1881	-0.1131	-	-0.1145	0.1922	0.194	0	0.1893	
ln-scale devs [1973+]	pF_Dev198ZF	-0.9071	-0.8856	-0.7261	-0.7403	0.3968	0.3978	0	0.4054	
ln-scale devs [1973+]	pF_Dev198BF	-0.3951	-0.4125	-0.1502	-0.1581	0.3631	0.3594	0	0.3913	
ln-scale devs [1973+]	pF_Dev198HF	-0.1717	-0.2186	0.2517	0.2442	0.4003	0.3927	0	0.4182	
ln-scale devs [1973+]	pF_Dev198SF	-0.5848	-0.6247	-0.2853	-0.2922	0.4885	0.4815	0	0.5249	
ln-scale devs [1973+]	pF_Dev198EF	-0.5061	-0.547	-0.3679	-0.3687	0.3848	0.3818	0	0.41	
ln-scale devs [1973+]	pF_Dev198VF	-0.7006	-0.7476	-0.6498	-0.6408	0.3844	0.381	0	0.4115	
ln-scale devs [1973+]	pF_Dev198BF	-1.105	-1.149	-1.116	-1.104	0.4116	0.4085	0	0.4205	
ln-scale devs [1973+]	pF_Dev198DF	-0.9651	-1	-1.033	-1.026	0.3489	0.3477	0	0.3499	
ln-scale devs [1973+]	pF_Dev199DF	-0.6319	-0.6434	-0.7165	-0.7357	0.2871	0.2876	0	0.2881	
ln-scale devs [1973+]	pF_Dev199TF	0.4754	0.4834	0.3923	0.3628	0.1396	0.1391	0	0.1451	
ln-scale devs [1973+]	pF_Dev199ZF	0.7805	0.7807	0.6863	0.6716	0.1297	0.129	0	0.1351	
ln-scale devs [1973+]	pF_Dev199BF	0.6393	0.6283	0.5558	0.5462	0.1723	0.1716	0	0.1747	
ln-scale devs [1973+]	pF_Dev199HF	1.134	1.114	1.068	1.063	0.1507	0.1497	0	0.1542	

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
ln-scale devs [1973+]	pF_Dev195F		1.148	1.12	1.115	1.116	0.189	0.1878	0	0.189
ln-scale devs [1973+]	pF_Dev196F		1.472	1.437	1.473	1.479	0.1812	0.1798	0	0.1803
ln-scale devs [1973+]	pF_Dev197F		1.453	1.408	1.374	1.386	0.2399	0.2393	0	0.2352
ln-scale devs [1973+]	pF_Dev198F		1.138	1.099	1.066	1.071	0.3417	0.3371	0	0.3361
ln-scale devs [1973+]	pF_Dev199F		0.6034	0.5766	0.5314	0.5278	0.5133	0.4989	0	0.5064
ln-scale devs [1973+]	pF_Dev200F		0.6985	0.6627	0.6577	0.6621	0.4132	0.4044	0	0.3943
ln-scale devs [1973+]	pF_Dev201F		1.061	1.014	1.003	1.014	0.2525	0.2501	0	0.2452
ln-scale devs [1973+]	pF_Dev202F		0.4255	0.3821	0.3666	0.3748	0.3765	0.3714	0	0.3691
ln-scale devs [1973+]	pF_Dev203F		-0.1481	-0.1881	-0.2167	-0.2089	0.4833	0.4758	0	0.4746
ln-scale devs [1973+]	pF_Dev204F		0.001188	-0.04469	-0.1253	-0.117	0.3674	0.3635	0	0.3715
ln-scale devs [1973+]	pF_Dev205F		-0.2292	-0.2754	-0.3531	-0.3447	0.3751	0.3712	0	0.3739
ln-scale devs [1973+]	pF_Dev206F		-0.1889	-0.2396	-0.2895	-0.2805	0.333	0.3302	0	0.3268
ln-scale devs [1973+]	pF_Dev207F		-0.2915	-0.3453	-0.3671	-0.3559	0.3317	0.329	0	0.3202
ln-scale devs [1973+]	pF_Dev208F		-0.5453	-0.5972	-0.584	-0.5734	0.3743	0.3708	0	0.3584
ln-scale devs [1973+]	pF_Dev209F		-0.7291	-0.7786	-0.7691	-0.7618	0.4315	0.4261	0	0.423
ln-scale devs [1973+]	pF_Dev210F		-0.8182	-0.8692	-0.881	-0.874	0.4835	0.4763	0	0.482

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
ln-scale devs [1973+]	pF_Dev2GTF		-0.82	-0.8752	-0.8796	-0.8699	0.5017	0.4929	0	0.4973
ln-scale devs [1973+]	pF_Dev2GTF		-0.9911	-1.051	-1.057	-1.044	0.5051	0.4957	0	0.4967
ln-scale devs [1973+]	pF_Dev2GTF		-0.951	-1.017	-1.017	-1.003	0.4326	0.4251	0	0.4218
ln-scale devs [1973+]	pF_Dev2GTF		-0.9622	-1.027	-1.03	-1.017	0.3983	0.3922	0	0.3923
ln-scale devs [1973+]	pF_Dev2GTF		-1.02	NA	NA	NA	0.4319	NA	NA	NA

Table 23. Parameter estimates for fisheries GTF mortality/capture rate devs .

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
size at 50%-selected [-1990]	pRetTCFM_z50A7.3		138	137.7	137.2	0.3713	0.3615	0	0.3893	
size at 50%-selected [1991+]	pRetTCFM_z50A9.1		133	133.1	133	0.4998	0.4882	0	0.499	
slope [-1990]	pRetTCFM_slpA764		0.7535	0.7907	0.7849	0.141	0.1356	0	0.1395	
slope [1991+]	pRetTCFM_slpA347		0.3681	0.367	0.3643	0.03063	0.02972	0	0.02972	

Table 24. Parameter estimates for fisheries TCF retention .

description	param	index	value	value	value	value	stdv	stdv	stdv	stdv
			2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
female size at 50%-selected [all years]	pSelTCFF_z50		118.6	118.7	117.5	117.5	2.745	2.9	0	2.727
female slope [all years]	pSelTCFF_slp		0.1412	0.1435	0.1405	0.1408	0.008012	0.008254	0	0.008286
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_levsD507575		0.08558	0.08323	0.0438	0.02033	0.01948	0	0.02025	

		value	value	value	value	stdv	stdv	stdv	stdv	
		index	2015AM	2015AMN	2015AMQ	2015AMR	2015AM	2015AMN	2015AMQ	2015AMR
description	param									
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_1devsZ50	1335	0.05206	0.04608	0.008853	0.01601	0.01631	0	0.0171	
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_1devsZ50	864	0.2244	0.2191	0.1832	0.01904	0.01924	0	0.01993	
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_1devsZ50	-	-	-	-	-	0.01803	0.01817	0	0.01881
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_1devsZ50	-	-	-	-	-	0.01466	0.01473	0	0.01562
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_1devsZ50	-	-	-	-	-	0.08742	0.03808	0.04222	0.07921
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_1devsZ50	113	NA	NA	NA	0.01506	NA	NA	NA	
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_2levsZ50	8451	0.1401	0.1301	0.09288	0.01587	0.01595	0	0.0159	
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_3levsZ50	7861	0.1132	0.1002	0.0618	0.01757	0.01683	0	0.01706	
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_4levsZ50	331	0.1468	0.137	0.09575	0.01963	0.02019	0	0.02102	
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_5levsZ50	-	-	-	-	-	0.04081	0.03209	0	0.03705
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_6levsZ50	971	-	-	-	0.04173	0.04207	0.01989	0	0.07182

		value	value	value	value	stdv	stdv	stdv	stdv	
		index	2015AM	2015AMN	2015AMQ	2015AMR	2015AM	2015AMN	2015AMQ	2015AMR
description	param									
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_7devsZ50	-	-	-	-	0.01952	0.01973	0	0.02036	
			0.09416	0.05279	0.05624	0.09247				
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_8levsZ50	-	-	-	-	0.01984	0.0199	0	0.02045	
			0.1033	0.06213	0.06404	0.1012				
male ln-scale devs in size at 50%-selected [1991+]	pSelTCFM_9levsZ50	-	-	-	-	0.01794	0.01803	0	0.01877	
			0.1299	0.08982	0.09431	0.1307				
male ln-scale mean size at 50%-selected	pSelTCFM_mnLn <del>Z50A2</del>	4.829	4.832	4.868	0.008216	0.008262	0	0.01001		
male slope [-1996]	pSelTCFM_slpA10.1114	0.1156	0.1141	0.1147	0.005993	0.006343	0	0.006587		
male slope [1997+]	pSelTCFM_slpA20.1461	0.1448	0.1446	0.1452	0.008002	0.008468	0	0.008592		

Table 25. Parameter estimates for fisheries TCF selectivity .

		value	value	value	value	stdv	stdv	stdv	stdv	
		index	2015AM	2015AMN	2015AMQ	2015AMR	2015AM	2015AMN	2015AMQ	2015AMR
description	param									
female size at 50%-selected [-1996]	pSelSCFF_z50A112.7	112.2	110.4	110.3	4.726	4.668	0	4.546		
female size at 50%-selected [1997-2004]	pSelSCFF_z50A27.61	77.26	76.19	76.14	5.088	4.959	0	4.881		
female size at 50%-selected [2005+]	pSelSCFF_z50A392.7	89.62	88.7	89.36	8.06	7.345	0	7.284		
female slope [-1996]	pSelSCFF_slpA10.05	0.05	0.05	0.05	3.566e-05	3.436e-05	0	3.089e-05		
female slope [1997-2004]	pSelSCFF_slpA20.233	0.2408	0.254	0.254	0.1161	0.1193	0	0.1305		
female slope [2005+]	pSelSCFF_slpA30.1222	0.1348	0.1348	0.1316	0.0339	0.04033	0	0.03986		

		value	value	value	value	stdv	stdv	stdv	stdv	
		index	2015AM	2015AMN	2015AMQ	2015AMR	2015AM	2015AMN	2015AMQ	2015AMR
description	param									
male ascending size at 50%-selected [-1996]	pSelSCFM_z50A	87.55	87.39	86.8	86.81	1.523	1.638	0	1.606	
male ascending size at 50%-selected [1997-2004]	pSelSCFM_z50A	94.36	94.02	93.91	94.24	3.23	3.163	0	3.142	
male ascending size at 50%-selected [2005+]	pSelSCFM_z50A	105.3	104.2	103.6	104	1.595	1.633	0	1.56	
male ascending slope [-1996]	pSelSCFM_slpA	0.3903	0.3744	0.4043	0.4138	0.1319	0.1294	0	0.1494	
male ascending slope [1997-2004]	pSelSCFM_slpA	0.2244	0.2291	0.2318	0.227	0.07064	0.07304	0	0.07078	
male ascending slope [2005+]	pSelSCFM_slpA	0.172	0.1746	0.1786	0.1778	0.01574	0.01713	0	0.01742	
male descending ln-scale offset to size at 50%-selected [-1996]	pSelSCFM_lnZ50D	953	3.963	3.972	3.972	0.03806	0.04106	0	0.03973	
male descending ln-scale offset to size at 50%-selected [1997-2004]	pSelSCFM_lnZ50D	79	3.8	3.801	3.794	0.1442	0.1394	0	0.1396	
male descending ln-scale offset to size at 50%-selected [2005+]	pSelSCFM_lnZ50D	351	3.503	3.531	3.516	0.09212	0.08963	0	0.08394	
male descending slope [-1996]	pSelSCFM_slpD	1.05	0.5	0.5	0.5	0.000471	0.001419	0	0.001404	

		value	value	value	value	stdv	stdv	stdv	stdv	
		index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
description	param									
male descending slope [1997-2004]	pSelSCFM_slpD	0.1726	0.1751	0.1771	0.176	0.09024	0.08849	0	0.08974	
male descending slope [2005+]	pSelSCFM_slpD	0.1798	0.1783	0.1835	0.1825	0.0254	0.02694	0	0.0273	

Table 26. Parameter estimates for fisheries SCF selectivity .

		value	value	value	value	stdv	stdv	stdv	stdv	
	param	index	2015AM	2015AMN	2015AMO	2015AMR	2015AM	2015AMN	2015AMO	2015AMR
description										
female size at 50%-selected [-1996]	pSelRKFF_z50A150		150	98.35	150	1.05	1.222	0	1.331	
female size at 50%-selected [1997-2004]	pSelRKFF_z50A250		150	103.3	103	8.327	8.651	0	44.55	
female size at 50%-selected [2005+]	pSelRKFF_z50A37.3		156.2	157.1	156.9	374.6	330.1	0	334.5	
female slope [-1996]	pSelRKFF_slpA11761		0.1775	0.2384	0.1711	0.03997	0.04008	0	0.03922	
female slope [1997-2004]	pSelRKFF_slpA21541		0.1552	0.1795	0.1803	0.06971	0.06976	0	0.1719	
female slope [2005+]	pSelRKFF_slpA31863		0.1906	0.1832	0.1837	0.05303	0.05448	0	0.0539	
male size at 50%-selected [-1996]	pSelRKFM_z50A150		150	150	150	0.0005605	0.0006746	0	0.0008309	
male size at 50%-selected [1997-2004]	pSelRKFM_z50A37.3		134.7	133.2	133.8	13.98	12.86	0	12.54	
male size at 50%-selected [2005+]	pSelRKFM_z50A350		150	150	150	0.001423	0.001097	0	0.001384	
male slope [-1996]	pSelRKFM_slpA1082		0.1062	0.1012	0.1018	0.01083	0.01065	0	0.01047	
male slope [1997-2004]	pSelRKFM_slpA28721		0.08959	0.09151	0.09141	0.02376	0.02522	0	0.02619	
male slope [2005+]	pSelRKFM_slpA38281		0.08343	0.08236	0.08244	0.005979	0.006542	0	0.00648	

Table 27. Parameter estimates for fisheries RKF selectivity .

description	param	value index	value 2015AM	value 2015AMN	value 2015AMO	value 2015AMR	stdv 2015AM	stdv 2015AMN	stdv 2015AMO	stdv 2015AMR
female size at 50%-selected [-1987]	pSelGTFF_z50A125		125	125	125	0.0004432	0.0004308	0	0.0004483	
female size at 50%-selected [1988-1996]	pSelGTFF_z50A014		156.5	159.2	157.5	40.25	37.15	0	33.55	
female size at 50%-selected [1997+]	pSelGTFF_z50A34.2		143.5	144	144.8	9.62	9.87	0	10.05	
female slope [-1987]	pSelGTFF_slpA02561	0.02569	0.02868	0.02831	0.001667	0.001672	0	0.001616		
female slope [1988-1996]	pSelGTFF_slpA01398	0.01459	0.01589	0.01608	0.005411	0.005447	0	0.005283		
female slope [1997+]	pSelGTFF_slpA05254	0.0521	0.05204	0.05188	0.007322	0.007404	0	0.007438		
male size at 50%-selected [-1987]	pSelGTFM_z50A133	53.34	57.07	56.6	1.956	1.977	0	1.969		
male size at 50%-selected [1988-1996]	pSelGTFM_z50A202	63.53	72.61	72.32	8.574	8.366	0	9.689		
male size at 50%-selected [1997+]	pSelGTFM_z50A369	83.44	83.19	84.04	2.145	2.185	0	2.101		
male slope [-1987]	pSelGTFM_slpA1135	0.1134	0.1087	0.1102	0.01261	0.01274	0	0.01104		
male slope [1988-1996]	pSelGTFM_slpA04957	0.05016	0.04273	0.04306	0.01275	0.01284	0	0.009054		
male slope [1997+]	pSelGTFM_slpA037544	0.07675	0.07776	0.07678	0.004168	0.004439	0	0.004324		

Table 28. Parameter estimates for fisheries GTF selectivity .

## Mature biomass-at-mating

year	2015AMO	2015AMR	2015AMN	2015AM
1949	0	0	0	0
1950	0.01005	0.00979	0.009531	0.009453
1951	0.1737	0.1653	0.158	0.1544
1952	1.362	1.282	1.236	1.197
1953	4.754	4.509	4.512	4.389
1954	8.656	8.294	8.66	8.491

year	2015AMO	2015AMR	2015AMN	2015AM
1955	11.63	11.19	11.95	11.76
1956	13.84	13.35	14.44	14.23
1957	15.53	15	16.38	16.16
1958	16.92	16.34	17.99	17.76
1959	18.15	17.55	19.45	19.2
1960	19.43	18.78	20.95	20.68
1961	20.97	20.27	22.75	22.45
1962	23.15	22.37	25.29	24.95
1963	26.8	25.89	29.5	29.1
1964	34.23	33.02	37.97	37.45
1965	49.92	48.04	55.79	54.98
1966	90.17	85.84	99.27	96.93
1967	150.6	143.1	161.6	158.6
1968	233.5	220.1	241.6	235.8
1969	291.4	273.6	291.6	284.4
1970	317	297.6	308.8	300.9
1971	317.5	299.1	304.2	296.2
1972	305.4	290	291.4	283.9
1973	287.6	275.8	276.8	269.7
1974	257.2	248.9	253.8	247.5
1975	226.4	220.3	231.4	226.3
1976	171.8	169.7	181.9	181.6
1977	106.2	108.9	116.3	122.7
1978	70.3	74.62	77.56	86.22
1979	48.18	54.41	49.52	60.14
1980	31.15	38.21	39.38	51.45
1981	40.66	44.2	53.38	60.46
1982	37.88	37.94	56.5	57.41
1983	25.33	24.52	45.2	42.69
1984	12.79	12.21	29.4	26.07
1985	13.61	13.19	27.43	24.75
1986	19.12	18.54	32.57	30.11
1987	31.17	30.17	45.73	42.69
1988	48.32	46.94	61.84	58.39
1989	60.28	59.73	66.27	64.48
1990	55.1	57.56	55.22	57.16
1991	55.11	56.09	52.84	55.09
1992	48.23	47.85	45.34	45.93
1993	40.85	40.19	39.72	39.49
1994	31.48	30.79	31.89	31.32
1995	22.85	22.12	23.93	23.14
1996	17.66	17.09	19.11	18.36
1997	14.71	14.29	16.29	15.62
1998	13.22	12.85	14.84	14.16
1999	13.39	13.01	15.07	14.34
2000	15.17	14.73	16.96	16.11
2001	18.42	17.9	20.61	19.56
2002	21.49	20.93	24.4	23.19
2003	26.2	25.51	29.57	28.09
2004	32.9	32.06	36.64	34.85
2005	41.89	40.78	45.54	43.23
2006	46.77	45.62	51.16	48.53

year	2015AMO	2015AMR	2015AMN	2015AM
2007	51.35	49.95	56.17	53.08
2008	58.42	56.81	65.04	61.39
2009	57.44	55.99	66.27	62.5
2010	50.95	49.6	59.75	56.08
2011	45.1	43.8	53.06	49.46
2012	46.55	45.08	53.84	49.87
2013	60.59	58.63	68.89	63.4
2014	71.57	69.32	83.27	76.32
2015	NA	NA	NA	74.32

Table 29. Estimated MMB-at-mating time (1000's t).

year	2015AMO	2015AMR	2015AMN	2015AM
1949	0	0	0	0
1950	0.03301	0.03175	0.02855	0.02902
1951	0.2882	0.2775	0.2392	0.246
1952	1.118	1.081	0.9625	0.9897
1953	2.308	2.238	2.126	2.174
1954	3.321	3.228	3.227	3.283
1955	4.057	3.95	4.061	4.122
1956	4.598	4.482	4.685	4.752
1957	5.019	4.897	5.176	5.248
1958	5.38	5.253	5.599	5.677
1959	5.737	5.604	6.013	6.098
1960	6.156	6.015	6.49	6.583
1961	6.736	6.582	7.137	7.244
1962	7.681	7.506	8.173	8.305
1963	9.537	9.316	10.18	10.36
1964	13.89	13.54	14.75	15.05
1965	24.34	23.51	25.29	25.71
1966	45.29	43.19	45.64	45.9
1967	74.94	70.48	73.76	72.98
1968	103	95.97	99.9	97.45
1969	118.9	110.4	114.5	110.6
1970	121.9	113.5	117.1	112.6
1971	117.2	110	112.7	108.5
1972	109.7	104.3	106.4	103
1973	101.5	97.62	100.2	97.55
1974	92.15	89.1	93.69	91.33
1975	82.26	79.42	86.28	83.96
1976	71.14	68.39	76.37	74.03
1977	60.04	57.4	65.1	62.7
1978	53.83	51.4	57.29	55.41
1979	55.1	51.94	55.3	53.2
1980	52.06	49.47	54.05	52.7
1981	44.44	42.83	49.98	49.33
1982	33.31	32.54	41.41	41.22
1983	22.76	22.57	31.37	31.44
1984	15.2	15.25	23.21	23.41
1985	12.51	12.6	19.27	19.57
1986	13.67	13.69	19.47	19.78

year	2015AMO	2015AMR	2015AMN	2015AM
1987	18.02	17.87	22.82	23
1988	25.34	24.84	27.69	27.69
1989	32.2	31.42	32.18	32.01
1990	35.06	34.22	34.24	33.81
1991	34.72	34.03	33.93	33.46
1992	30.23	29.73	30.24	29.91
1993	24.02	23.7	24.93	24.63
1994	17.98	17.8	19.24	18.94
1995	13.28	13.18	14.54	14.35
1996	10	9.934	11.14	11
1997	7.628	7.583	8.636	8.552
1998	6.265	6.235	7.123	7.077
1999	5.832	5.814	6.548	6.539
2000	6.165	6.154	6.793	6.82
2001	6.697	6.693	7.399	7.443
2002	7.508	7.505	8.268	8.327
2003	8.932	8.931	9.674	9.759
2004	11.16	11.16	11.76	11.87
2005	13.08	13.08	13.74	13.84
2006	14.4	14.4	15.2	15.29
2007	16.09	16.1	17.11	17.21
2008	16.27	16.3	17.98	18.03
2009	14.25	14.29	16.39	16.38
2010	12.07	12.11	14.04	14.02
2011	11.5	11.54	13.09	13.06
2012	14.58	14.6	15.84	15.75
2013	19.73	19.74	21.35	21.1
2014	22.01	22	24.61	24.23
2015	NA	NA	NA	22.99

Table 30. Estimated MFB-at-mating time (1000's t).

## Recruitment

year	2015AMO	2015AMR	2015AMN	2015AM
1949	59.68	57.79	64.19	63.18
1950	59.82	57.93	64.37	63.36
1951	60.16	58.26	64.81	63.79
1952	60.79	58.87	65.61	64.57
1953	61.83	59.87	66.91	65.85
1954	63.47	61.45	68.96	67.85
1955	66.02	63.93	72.12	70.95
1956	70	67.79	77.02	75.77
1957	76.35	73.94	84.82	83.44
1958	86.92	84.21	97.82	96.25
1959	105.9	102.7	121.3	119.5
1960	144.8	140.7	170.2	168.1
1961	243.6	237.2	295.9	293.2
1962	534.9	518.8	659.9	651.4

year	2015AMO	2015AMR	2015AMN	2015AM
1963	1245	1180	1448	1393
1964	1931	1781	2021	1893
1965	1929	1759	1842	1708
1966	1546	1419	1415	1316
1967	1215	1137	1110	1044
1968	1016	978.9	958.2	916.6
1969	926.1	919.7	927	902.7
1970	879.7	877	945.4	916
1971	737.4	699.5	855.1	802.1
1972	572.6	535	631.4	597.9
1973	458.6	429.4	497.5	483.5
1974	299.8	255.7	211.4	174.7
1975	376.5	421.2	497.5	571.6
1976	1114	1027	946.7	903.1
1977	829.2	778.5	723.6	732.2
1978	381.1	372.8	388.7	405.1
1979	126.1	126.3	107.9	114.9
1980	57.85	59.03	50.49	58.01
1981	76.54	77.87	111	117
1982	39.31	39.08	56.26	56.24
1983	275.7	273.1	404.4	391.7
1984	266.6	263.7	330	315.4
1985	673.1	640	571.1	545.7
1986	517.9	512.5	491.3	486
1987	485.6	470.5	445.9	430.2
1988	444	435.4	422.8	409.6
1989	168.7	166.9	179.1	174.3
1990	70.95	70.34	72.18	69.71
1991	40.76	39.6	43.09	40.91
1992	30.74	31.09	33.86	33.87
1993	27.74	27.84	31.04	30.82
1994	31.32	31.18	36.13	35.45
1995	41.62	41.57	48.36	47.43
1996	46.14	46.1	51.12	50.28
1997	113.8	113.5	131.7	129.1
1998	46.05	45.78	52.9	51.65
1999	140.6	140.2	165.5	162.1
2000	84.99	84.82	95.73	94.2
2001	279.2	278.4	305.2	297.6
2002	108.8	107.4	108.7	105.3
2003	185	185.1	207.9	202.3
2004	306.4	304.4	357.8	348.1
2005	87.26	86.57	103.1	99.52
2006	70.87	70.75	80.16	77.22
2007	52.92	52.55	56.81	54.33
2008	61	61.04	70.51	68.24
2009	354.6	354.5	427.8	405.5
2010	422.9	420.4	505.1	472.1
2011	251.1	247.2	267.3	267
2012	52.2	51.23	54.94	50.69
2013	115.8	114.8	133.5	125.5
2014	124	122.9	142	100.8

year	2015AMO	2015AMR	2015AMN	2015AM
2015	80.71	79.95	93.64	70.55
2016	NA	NA	NA	121.5

Table 31. Estimated recruitment (millions).

## Mature survey biomass

year	observed	2015AMO	2015AMR	2015AMN	2015AM
1975	246	155.1	149.8	157.2	152.2
1976	126.2	133.7	129	139.1	135
1977	110.6	102.2	99.71	107.9	106.9
1978	77.6	68.29	68.73	71.97	74.88
1979	32.21	59.04	60.65	59.95	64.99
1980	86.15	61.48	63.5	55.74	62.39
1981	49.36	46.38	49.69	46.96	54.22
1982	48.97	58.9	61.33	60.69	67.58
1983	28.46	37.31	37.88	46.44	48.53
1984	24.17	21.45	21.33	31.97	31.38
1985	11.36	12.96	12.86	22.87	21.56
1986	12.81	18.33	18.19	27.35	26.41
1987	24.08	31.57	31.14	40.14	38.99
1988	60.43	51.14	50.25	56.2	54.88
1989	91.93	76.99	75.51	72.26	71.07
1990	96.29	85.74	86.23	75.56	76.45
1991	109.7	74.51	77.6	63.26	66.74
1992	103.2	68.36	69.56	57.67	60.37
1993	60.14	50.42	50.95	43.35	44.77
1994	42.13	35.97	36.14	31.92	32.67
1995	31.1	25.86	25.78	23.54	23.84
1996	26.26	18.56	18.34	17.38	17.36
1997	10.69	14.64	14.58	14.12	14.16
1998	10.29	12.87	12.81	12.64	12.61
1999	12.45	12.64	12.56	12.49	12.39
2000	16.15	14.34	14.25	14.05	13.92
2001	17.85	17.63	17.54	17.27	17.11
2002	17.8	20.19	20.13	20.12	19.95
2003	23.32	24.36	24.26	24.15	23.93
2004	26.35	30.56	30.47	29.95	29.7
2005	43.14	39.6	39.47	37.83	37.46
2006	64.2	44.92	44.87	43.08	42.66
2007	66.44	49.34	49.15	47.28	46.63
2008	62.71	55.27	55.04	53.95	53.12
2009	36.32	53.94	53.83	54.62	53.75
2010	37.61	47.22	47.04	48.71	47.68
2011	41.49	41.93	41.67	43.38	42.18
2012	41.18	42.95	42.55	43.7	42.19
2013	65.66	57.42	56.88	57.21	54.96
2014	79.47	73.84	73.4	74.41	71.5
2015	60.18	72.59	72.17	75.08	72.21

year	observed	2015AMO	2015AMR	2015AMN	2015AM
2016	NA	NA	NA	NA	59.48

Table 32. Observed and estimated mature male survey biomass (1000's t).

year	observed	2015AMO	2015AMR	2015AMN	2015AM
1975	31.71	46.41	46.15	47.03	47.29
1976	31.44	40.4	40.01	41.82	41.98
1977	38.76	34.51	34.08	35.95	36.05
1978	26.18	30.86	30.56	31.58	31.87
1979	19.65	32.15	31.79	31.02	31.72
1980	64.16	34.17	33.26	31.54	31.95
1981	43.06	28.17	27.7	28.48	29.03
1982	64.43	25.2	24.63	25.93	25.73
1983	20.61	17.18	17.03	19.61	19.58
1984	15.01	11.59	11.66	14.6	14.68
1985	5.629	8.507	8.625	11.61	11.73
1986	3.452	9.275	9.349	11.7	11.84
1987	5.193	12.26	12.24	13.74	13.81
1988	25.47	17.22	17	16.66	16.62
1989	19.5	22.24	21.89	19.6	19.5
1990	37.84	24.76	24.38	21.26	21.08
1991	45.03	24.55	24.19	21.13	20.82
1992	26.47	21.78	21.56	19.26	18.91
1993	11.74	16.94	16.83	15.55	15.3
1994	10.01	12.59	12.55	11.92	11.71
1995	12.72	9.241	9.232	8.94	8.774
1996	9.797	6.87	6.884	6.77	6.672
1997	3.514	5.328	5.342	5.317	5.248
1998	2.315	4.329	4.344	4.356	4.315
1999	3.877	3.947	3.965	3.931	3.911
2000	4.181	4.159	4.183	4.061	4.061
2001	4.607	4.527	4.557	4.429	4.438
2002	4.495	5.067	5.102	4.944	4.961
2003	8.436	6.008	6.051	5.767	5.795
2004	4.903	7.489	7.541	6.998	7.034
2005	11.62	8.787	8.85	8.191	8.21
2006	15.04	9.693	9.765	9.079	9.084
2007	13.53	10.85	10.93	10.22	10.23
2008	11.73	10.97	11.06	10.74	10.72
2009	8.556	9.64	9.734	9.83	9.77
2010	5.524	8.144	8.232	8.415	8.35
2011	5.493	7.756	7.838	7.84	7.781
2012	12.5	9.752	9.836	9.395	9.307
2013	17.98	13.24	13.34	12.69	12.49
2014	14.95	15	15.1	14.83	14.52
2015	11.29	13.78	13.88	14.1	13.79
2016	NA	NA	NA	NA	11.81

Table 33. Observed and estimated mature female survey biomass (1000's t).

## Retained catch

year	observed	2015AMO	2015AMR	2015AMN	2015AM
1965	1.923	1.952	1.951	1.952	1.951
1966	2.445	2.475	2.474	2.475	2.474
1967	13.6	13.59	13.59	13.59	13.59
1968	18	18	18	18	18
1969	27.49	27.48	27.48	27.48	27.48
1970	25.49	25.49	25.49	25.49	25.49
1971	20.71	20.71	20.7	20.71	20.7
1972	16.91	16.9	16.9	16.9	16.9
1973	13.03	13.02	13.02	13.02	13.02
1974	15.24	15.22	15.22	15.23	15.22
1975	17.65	17.65	17.64	17.65	17.64
1976	30.02	30	30	30	30
1977	35.53	35.51	35.51	35.51	35.51
1978	21.09	21.09	21.09	21.08	21.08
1979	19.01	18.84	18.84	18.94	18.94
1980	13.43	13.45	13.42	13.47	13.43
1981	4.99	5.072	5.056	5.066	5.049
1982	2.391	2.479	2.477	2.472	2.467
1983	0.5489	0.7278	0.7303	0.7828	0.7785
1984	1.429	1.531	1.522	1.499	1.492
1985	0	0	0	0	0
1986	0	0	0	0	0
1987	0.998	0.9314	0.9544	1.005	1.013
1988	3.18	3.044	3.067	3.076	3.086
1989	11.11	10.97	10.99	10.98	10.99
1990	18.19	18.04	18.06	18.04	18.04
1991	14.43	14.32	14.32	14.3	14.29
1992	15.92	14.85	14.83	14.82	15.18
1993	7.666	7.184	7.168	7.175	7.516
1994	3.538	3.695	3.687	3.684	3.83
1995	1.919	1.871	1.815	1.841	1.915
1996	0.821	0.5067	0.8393	0.4686	0.8712
1997	0	0	0	0	0
1998	0	0	0	0	0
1999	0	0	0	0	0
2000	0	0	0	0	0
2001	0	0	0	0	0
2002	0	0	0	0	0
2003	0	0	0	0	0
2004	0	0	0	0	0
2005	0.4309	0.5047	0.5111	0.5089	0.5669
2006	0.9617	0.9845	0.9912	0.9825	1.075
2007	0.9571	1.018	1.025	1.011	1.116
2008	0.88	0.9588	0.9651	0.9458	1.006
2009	0.6026	0.7265	0.7332	0.7186	0.7342
2010	0	0	0	0	0
2011	0	0	0	0	0
2012	0	0	0	0	0
2013	1.248	1.064	1.071	1.06	1.173
2014	6.158	4.955	4.971	4.942	5.37

year	observed	2015AMO	2015AMR	2015AMN	2015AM
2015	NA	NA	NA	NA	7.678

Table 34. Observed and estimated retained catch (1000's t).

## Total catch mortality

/Users/WilliamStockhausen/StockAssessments-Crab/Assessments/TannerCrab/2016-09/AssessmentModelRuns/NewData/Mo

year	observed	2015AMO	2015AMR	2015AMN	2015AM
1992	17.9	18.68	18.69	18.67	18.41
1993	8.909	9.282	9.29	9.26	8.99
1994	4.543	4.467	4.477	4.445	4.297
1995	2.806	2.965	3.004	2.948	2.92
1996	0.8583	1.278	1.097	1.245	0.998
2005	0.5792	0.8221	0.8282	0.8287	0.8107
2006	1.402	1.554	1.556	1.552	1.502
2007	1.612	1.754	1.755	1.739	1.682
2008	1.018	1.221	1.226	1.202	1.17
2009	0.6255	0.7528	0.7589	0.7445	0.7486
2013	1.372	1.636	1.639	1.629	1.584
2014	6.966	7.769	7.763	7.763	7.559
2015	NA	NA	NA	NA	10.77

Table 35. Observed and estimated total male catch mortality biomass (1000's t) in TCF.

/Users/WilliamStockhausen/StockAssessments-Crab/Assessments/TannerCrab/2016-09/AssessmentModelRuns/NewData/Mo

year	observed	2015AMO	2015AMR	2015AMN	2015AM
1992	0.3225	0.9321	0.9132	0.8606	0.8204
1993	0.33	0.3723	0.3654	0.3487	0.3883
1994	0.4077	0.2285	0.2218	0.2111	0.283
1995	0.565	0.07253	0.06838	0.06175	0.05812
1996	0.01434	0.01694	0.03965	0.01326	0.04867
2005	0.01412	0.008495	0.008647	0.006367	0.007286
2006	0.114	0.0156	0.01572	0.01167	0.01313
2007	0.03113	0.01654	0.01673	0.01232	0.01394
2008	0.004368	0.01706	0.01726	0.01295	0.01517
2009	0.0007281	0.03234	0.03321	0.02596	0.03376
2013	0.007428	0.01854	0.01891	0.01346	0.01583
2014	0.01243	0.08142	0.08232	0.05992	0.06748
2015	NA	NA	NA	NA	0.09438

Table 36. Observed and estimated total female catch mortality biomass (1000's t) in TCF.

/Users/WilliamStockhausen/StockAssessments-Crab/Assessments/TannerCrab/2016-09/AssessmentModelRuns/NewData/Mo

year	observed	2015AMO	2015AMR	2015AMN	2015AM
1992	8.269	8.162	8.167	8.153	8.183

year	observed	2015AMO	2015AMR	2015AMN	2015AM
1993	4.664	4.641	4.642	4.632	4.658
1994	2.287	2.308	2.306	2.296	2.319
1995	1.54	1.647	1.641	1.62	1.635
1996	0.2674	0.4126	0.415	0.3794	0.4021
1997	0.5616	0.5076	0.5191	0.482	0.5144
1998	0.6385	0.3641	0.3711	0.3833	0.4119
1999	0.2232	0.1574	0.1602	0.1691	0.1821
2000	0.04674	0.1505	0.1525	0.152	0.1607
2001	0.1038	0.1842	0.1871	0.1857	0.1961
2002	0.1788	0.2132	0.2157	0.2214	0.2329
2003	0.06193	0.2064	0.209	0.2077	0.2167
2004	0.02513	0.1926	0.1934	0.2052	0.2122
2005	0.3106	0.3169	0.3181	0.3298	0.3415
2006	0.4693	0.4537	0.4547	0.4558	0.4696
2007	0.601	0.5963	0.5971	0.5821	0.5931
2008	0.3591	0.4337	0.4348	0.4161	0.4209
2009	0.4249	0.437	0.4371	0.4346	0.437
2010	0.4314	0.4037	0.4031	0.4279	0.4282
2011	0.6801	0.5586	0.5576	0.5935	0.5924
2012	0.381	0.3632	0.3625	0.3781	0.3737
2013	0.5881	0.5756	0.5761	0.5762	0.5714
2014	1.728	1.617	1.617	1.624	1.616
2015	NA	NA	NA	NA	1.029

Table 37. Observed and estimated total male catch mortality biomass (1000's t) in SCF.

/Users/WilliamStockhausen/StockAssessments-Crab/Assessments/TannerCrab/2016-09/AssessmentModelRuns/NewData/Mo

year	observed	2015AMO	2015AMR	2015AMN	2015AM
1992	0.5738	1.218	1.207	1.161	1.118
1993	0.5822	0.7547	0.7566	0.7219	0.7075
1994	0.4081	0.3929	0.3983	0.3778	0.3743
1995	0.5646	0.2902	0.2978	0.2758	0.2771
1996	0.07355	0.07454	0.07665	0.06557	0.06902
1997	0.07259	0.3167	0.3281	0.2919	0.3093
1998	0.05622	0.2046	0.2128	0.2072	0.2243
1999	0.0466	0.0793	0.0828	0.08086	0.08884
2000	0.006962	0.06687	0.06979	0.06339	0.06905
2001	0.003563	0.07608	0.07955	0.07123	0.0776
2002	0.01184	0.08665	0.09054	0.08301	0.09048
2003	0.008456	0.08091	0.08449	0.0742	0.0803
2004	0.004416	0.07287	0.0756	0.07084	0.07616
2005	0.0138	0.07322	0.07376	0.07052	0.0679
2006	0.05432	0.1096	0.1105	0.1028	0.09872
2007	0.03271	0.1395	0.1407	0.1267	0.1208
2008	0.0159	0.09667	0.09752	0.08652	0.08141
2009	0.004597	0.09743	0.09835	0.09214	0.08618
2010	0.005022	0.08819	0.0893	0.08978	0.08418
2011	0.004337	0.1263	0.1283	0.1269	0.1199
2012	0.002776	0.08444	0.08567	0.08082	0.07605
2013	0.004927	0.1274	0.1286	0.1155	0.1081
2014	0.01612	0.361	0.3636	0.3325	0.3096

year	observed	2015AMO	2015AMR	2015AMN	2015AM
2015	NA	NA	NA	NA	0.2155

Table 38. Observed and estimated total female catch mortality biomass (1000's t) in SCF.

/Users/WilliamStockhausen/StockAssessments-Crab/Assessments/TannerCrab/2016-09/AssessmentModelRuns/NewData/Mo

year	observed	2015AMO	2015AMR	2015AMN	2015AM
1992	0.3813	0.05833	0.05727	0.05025	0.0487
1993	0.9526	0.04874	0.04762	0.0432	0.04135
1994	0	0.03651	0.03563	0.03423	0.0322
1995	0	0.02658	0.02587	0.02596	0.02422
1996	0.008674	0.02049	0.01938	0.02082	0.01872
1997	0.05291	0.03566	0.03338	0.03688	0.03122
1998	0.0381	0.03236	0.0305	0.03406	0.02895
1999	0.02454	0.03273	0.03095	0.03472	0.02952
2000	0.02137	0.03722	0.03532	0.0393	0.03346
2001	0.01379	0.04693	0.0447	0.04934	0.0421
2002	0.01982	0.05529	0.05294	0.05952	0.0511
2003	0.01787	0.06686	0.06397	0.0716	0.06139
2004	0.01539	0.08356	0.08011	0.08902	0.07652
2005	0.01351	0.05799	0.05649	0.06233	0.05811
2006	0.008403	0.06826	0.06673	0.07376	0.0688
2007	0.01808	0.07293	0.0711	0.07867	0.07309
2008	0.08648	0.08427	0.08207	0.09178	0.08504
2009	0.0483	0.08726	0.08527	0.09899	0.09177
2010	0.01051	0.0777	0.07587	0.09032	0.0834
2011	0.005605	0.06826	0.06649	0.07979	0.07322
2012	0.0135	0.06474	0.06282	0.07482	0.06819
2013	0.03639	0.08051	0.0779	0.09025	0.08161
2014	0.09495	0.1041	0.1011	0.1185	0.1067
2015	NA	NA	NA	NA	0.112

Table 39. Observed and estimated total male catch mortality biomass (1000's t) in RKF.

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year	observed	2015AMO	2015AMR	2015AMN	2015AM
1992	0.009223	0.02474	9.534e-06	6.64e-06	7.073e-06
1993	0.06348	0.02016	7.834e-06	5.669e-06	6.064e-06
1994	0	0.01513	5.919e-06	4.484e-06	4.746e-06
1995	0	0.01104	4.327e-06	3.379e-06	3.56e-06
1996	0.001375	0.008187	3.213e-06	2.569e-06	2.701e-06
1997	0.0009669	0.004153	0.004234	6.119e-06	6.389e-06
1998	0.0009392	0.003302	0.003368	4.904e-06	5.154e-06
1999	0.001251	0.002925	0.002987	4.302e-06	4.562e-06
2000	0.0007645	0.00299	0.003057	4.264e-06	4.575e-06
2001	0.0005664	0.003381	0.003458	4.728e-06	5.125e-06
2002	0.0008795	0.003739	0.003826	5.33e-06	5.793e-06
2003	0.001041	0.004375	0.004477	6.121e-06	6.681e-06
2004	0.0009072	0.005359	0.005484	7.352e-06	8.043e-06

year	observed	2015AMO	2015AMR	2015AMN	2015AM
2005	0.0005781	6.176e-07	6.153e-07	4.693e-07	5.006e-07
2006	0.0008124	7.018e-07	6.996e-07	5.441e-07	5.772e-07
2007	0.002943	7.65e-07	7.627e-07	5.917e-07	6.274e-07
2008	0.001417	8.59e-07	8.563e-07	6.724e-07	7.134e-07
2009	0.0003304	8.303e-07	8.288e-07	6.938e-07	7.297e-07
2010	0.0003171	7.06e-07	7.06e-07	6.15e-07	6.423e-07
2011	2.301e-05	6.025e-07	6.029e-07	5.254e-07	5.485e-07
2012	0.00043	6.056e-07	6.054e-07	5.014e-07	5.265e-07
2013	0.0003977	8.191e-07	8.167e-07	6.331e-07	6.675e-07
2014	0.0003172	1.079e-06	1.074e-06	8.544e-07	8.921e-07
2015	NA	NA	NA	NA	9.798e-07

Table 40. Observed and estimated total female catch mortality biomass (1000's t) in RKF.

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year	observed	2015AMO	2015AMR	2015AMN	2015AM
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Table 41. Observed and estimated total male catch mortality biomass (1000's t) in GTF.

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year	observed	2015AMO	2015AMR	2015AMN	2015AM
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Table 42. Observed and estimated total female catch mortality biomass (1000's t) in GTF.