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### **Rebuilding Analysis for Yelloweye Rockfish for 2005**

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#### **Summary**

The rebuilding analysis for yelloweye rockfish was first conducted in 2002 based upon the 2001 assessment (Wallace 2001). Methot and Piner (2002) updated the rebuilding analysis based upon the 2002 assessment (Methot *et al.* 2003). This document updates those results based upon the new assessment update (Wallace *et al.* 2005) reviewed in August of 2005.

As in the last rebuilding analysis, future recruitment is based upon the estimated spawnerrecruit relationship with a steepness of 0.437 and Sigma R = 0.40. Age specific fishery selectivity, body weight, and maturity data were updated. The estimated mean generation time is 44 years, same as that reported in the previous rebuilding analysis. In the absence of fishing, the stock is estimated to rebuild by 2036. Based on current SPR (SSC runs 1, 3, and 5), the probability of rebuild by  $T_{TARGET}$  and  $T_{MAX}$  is lower than 1%. The following table summarizes results from SSC runs 2, 4, and 6, where SPR rates were reestimated, and 10-year OY projects under each scenario.

	SSC run 2	SSC Run 4	SSC Run 6
P <sub>0</sub>	0.5	0.8	0.8
Rebuild by T <sub>TARGET</sub>	2058		
Rebuild by $T_{\text{MAX}}$		2071	2080
SPR	0.764	0.744	0.717
F	0.0114	0.0126	0.0143
2007	16.8	18.5	21.0
2008	17.0	18.8	21.3
2009	17.3	19.0	21.5
2010	17.5	19.2	21.7
2011	17.7	19.4	22.0
2012	17.9	19.6	22.2
2013	18.1	19.9	22.4
2014	18.3	20.1	22.6
2015	18.6	20.3	22.9
2016	18.8	20.6	23.1

## Introduction

The first and second full assessments for yelloweye rockfish were conducted in 2001 (Wallace 2001) and 2002 (Methot *et al.* 2003). Both assessments were length-based models and used an earlier version of the Stock Synthesis program (Methot 1990). Wallace (2001) conducted two area assessments by using data from California and Oregon. Methot *et al.* (2003) incorporated Washington catch and age data, and treated the stock as one single assemblage off the California, Oregon, and Washington (W-O-C) coast. Their results indicated that the stock was depleted at 24% of B<sub>0</sub> in 2002. A subsequent rebuilding analysis was conducted (Methot and Piner 2002) and the estimated rebuilding parameters were adopted by the PFMC in 2004 (PFMC 2004). The parameters in the 2004 rebuilding plan are as follows:

Year stock declared overfished:	2002
Year rebuilding plan adopted:	2004
B <sub>0</sub> :	3,875 mt
B <sub>MSY</sub> :	1,550 mt
B <sub>CURRENT</sub> (% OF B0):	24% in 2002
T <sub>MIN</sub> :	2027
T <sub>MAX</sub> :	2071
P <sub>MAX</sub> :	80%
T <sub>TARGET</sub> :	2058
Harvest control rule:	F = 0.0153

Based on the harvest control rule (F = 0.0153), the optimum yield (OY) for 2004 was determined to be 22 mt.

This rebuilding analysis is based upon the updated yelloweye rockfish stock assessment conducted in 2005 (Wallace *et al.* 2005). Wallace *et al.* (2005) used Stock Synthesis 2 modeling framework to estimate model parameters and management quantities. As in the 2002 assessment, the stock was treated as a single stock off the W-O-C coast. Catch time series for each State used in the 2002 assessment were entirely revised; however, none of the abundance indices were revised. Age and length compositions collected since 2001 were appended to the model and ageing error was revised. Results from 2005 assessment indicated that depletion level of yelloweye rockfish in 2004 was at 21% of B<sub>0</sub>, which is further depleted than the 24% in Method *et al.* (2003). The purpose of this document is to use results from the most recent assessment (Wallace *et al.* 2005) to update estimates of the potential rate of rebuilding of yelloweye rockfish.

Methods

We followed the guidelines from the SSC Terms of Reference for Groundfish Rebuilding Analyses dated 20 April 2005 and used the SSC Default Rebuilding Analysis as implemented by Punt (April 2005, version 2.8a). Life history parameters, age structures, and historical estimates of spawning output and recruitments are taken from Wallace *et al.* (2005). The age-specific selectivity pattern is calculated by averaging selectivity functions for seven fisheries (Wallace *et al.* 2005), weighted by total catches of each fishery over the last five years. For estimating B<sub>0</sub>, 1953 – 1990 recruitments are selected. Future recruitments are generated by using the Beverton-Holt spawner-recruit relationship with a steepness of 0.437 and Sigma R = 0.40, which is the same as in the previous rebuilding analysis.

Run #	Prob (recovery)	By	Based on
#1	Estimated	Current T <sub>TARGET</sub>	Current SPR
(default)			
#2	0.5	Current T <sub>TARGET</sub>	Estimated SPR
(T <sub>TARGET</sub> with 50% prob)			
#3	Estimated	Current T <sub>MAX</sub>	Current SPR
(#1 based on $T_{MAX}$ )			
#4	$P_0$	Current T <sub>MAX</sub>	Estimated SPR
(#2 based on $T_{MAX}$ )			
#5	Estimated	T <sub>MAX</sub>	Current SPR
(#3 with re-estimated $T_{MAX}$ )		(re-estimated)	
#6	$\overline{P}_0$	T <sub>MAX</sub>	Estimated SPR
(#4 with re-estimated $T_{MAX}$ )		(re-estimated)	

A set of six rebuilding runs was requested in the SSC Terms of Reference for species currently managed under rebuilding plans.

To compute current SPR rate for three of the six SSC runs, effort was made to reconstruct 2002 rebuilding analysis by using current rebuilding computer application (Punt 2005, version 2.8a). We could not get a solution using the materials and methods documented in the Methot and Piner (2002) without substantially increasing steepness of the spawner-recruitment curve. It is to be noted that age specific weight, selectivity, and maturity data used in this rebuilding analysis were re-estimated in 2005 stock assessment; hence they are different from those used in the 2002 rebuilding analysis. Also, Methot and Piner (2002) used ages 3 - 70 and we used ages 0 - 70.

# Results

The results from this analysis indicate that the yelloweye rockfish stock is behind in rebuilding schedule and will take longer time to rebuild then as indicated in the 2002 rebuilding analysis (Methot and Piner 2002). New  $T_{MIN}$  of 2036 and  $T_{MAX}$  of 2080 are 9 years longer than the  $T_{MIN}$  of 2027 and  $T_{MAX}$  of 2071 reported in the previous analysis (Table 1). Probabilities of recovery by current  $T_{TARGET}$  (2058) and  $T_{MAX}$  (2071) based on current SPR are low (Table 2). Probability of recovery by re-estimated  $T_{MAX}$  (2080) with current SPR is also low. The current harvest

control rule (F = 0.0153) is too high to rebuild the stock by current  $T_{TARGET}$  and current  $T_{MAX}$  (Tables 3 and 4). Based on SSC run 6 settings (Table 5), where  $T_{MAX}$  and SPR are re-estimated and  $P_o = 80\%$ , OY is projected to be 21.0 mt in 2007 and the stock is estimated to rebuild in year 2076. The longer recovery period predicted in this analysis may be due to the lower depletion level in 2004 and the re-estimated biological parameters in the 2005 assessment.

## **Literature Cited**

Methot, R.D. 1990. Synthesis model: an adaptive framework for analysis of diverse stock assessment data. Int. N. Pac. Fish. Comm. Bull. 50:259-277.

Methot, R.D. and K.R. Piner 2002. Rebuilding Analysis for Yelloweye Rockfish: Update to Incorporate Results of Coastwide Assessment in 2002. Pacific Fishery Management Council.

Methot, R.D., F.R. Wallace, and K.R. Piner 2003. Status of the Yelloweye rockfish (*Sebastes ruberrimus*) off the U.S. west coast in 2002. Pacific Fishery Management Council.

PFMC. 2004. Appendix H to Amendment 16-3 to the Pacific coast groundfish fishery management plan. Yelloweye rockfish (*Sebastes ruberrimus*) draft rebuilding plan. Adopted April 2004. Pacific Fishery Management Council.

Wallace, F.R., T. Tsou, and T.H. Jagielo. Status of the Yelloweye rockfish (*Sebastes ruberrimus*) off the U.S. West Coast in 2005. Pacific Fishery Management Council.

Table 1. Key parameters re-estimated in this rebuilding analysis.

FMSY proxy	0.032
FMSY SPR / SPR(F=0)	0.5
Virgin SPR	39.20
Generation time	44
Minimum Rebuild Time (from ydecl, 2002)	34
Maximum Rebuild Time (from yinit, 2004)	73
Virgin Spawning Output	7329
Target Spawning Output	2932
Current Spawning Output	1596
Spawning Output (ydecl)	1501
T <sub>MIN</sub>	2036
T <sub>MAX</sub>	2080
Prob (<0.4B0) in ydecl	1
Prob (<0.25 B0) in ydecl	1

Table 2. Summary of the six requested rebuilding runs to evaluate progress towards rebuilding. Estimated values are in bold.

Run #	Prob (recovery)	Ву	Based on	SPR	2007 OY
1	0.000	2058	Current SPR	0.591	34.6
2	0.5	2058	estimated SPR	0.764	16.8
3	0.001	2071	Current SPR	0.591	34.6
4	0.8	2071	estimated SPR	0.744	18.5
5	0.003	2080	Current SPR	0.591	34.6
6	0.8	2080	estimated SPR	0.717	21.0

Table 3. Sumi	nary table for	or analyses	based on	current	T <sub>TARGET</sub> (S	SSC runs 1	and 2).
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Bobuild by ourront T _ 2059			ГО	Current SDD			
Rebuild by current T <sub>TARGET</sub> = 2036	0.5	0.6	0.7	0.8	0.9	F=U	Current SPR
Fishing rate	0.0114	0.0108	0.0102	0.0092	0.0082	0	User Specified
SPR RATE	0.764	0.773	0.785	0.802	0.821	0.000	0.591
2007 OY	16.8	16	15	13.6	12.1	0	34.6
Prob to rebuild by T <sub>MAX</sub>	50.1	60.1	69.9	80.1	90.0	100.0	0.1
Median time to rebuild	51	49.1	47.3	44.8	42.5	29.6	-1
Prob overfished after rebuild	0	0	0	0	0	0.0	0.0
Median time to rebuild (yrs)	2058	2056.1	2054.3	2051.8	2049.5	2036.6	
Probability above current spawning outptut in 100 years	100	100	100	100	100	100.0	100.0
Probability above current spawning outptut in 200 years	100	100	100	100	100	100.0	100.0
Probability below 0.01B0 in 100 years	0	0	0	0	0	0.0	0.0
Probability below 0.01B0 in 200 years	0	0	0	0	0	0.0	0.0
Lower 5th percentile, spawning output / target in Tmax	0.901	0.914	0.929	0.951	0.977	1.203	0.685
Median spawning output / target in Tmax	1	1.015	1.031	1.055	1.083	1.330	0.780
Upper 5th percentile, spawning output / target in Tmax	1.115	1.131	1.149	1.176	1.206	1.478	0.9

Table 4. Summary table for analyses based on current  $T_{MAX}$  (SSC runs 3 and 4).

Rebuild by current T 2071			E-0	Current SPR			
	0.5	0.6	0.7	0.8	0.9	1 =0	
Fishing rate	0.0149	0.0142	0.0134	0.0126	0.0115	0	User Specified
SPR RATE	0.708	0.718	0.731	0.744	0.761	0.000	0.591
2007 OY	21.9	20.9	19.7	18.5	17	0	34.6
Prob to rebuild by T <sub>MAX</sub>	50	60.0	69.9	80.0	89.9	100.0	0.1
Median time to rebuild	64	61	57.4	54.5	51.4	29.6	-1
Prob overfished after rebuild	0	0	0	0	0	0.0	0.0
Median time to rebuild (yrs)	2071	2068	2064.4	2061.5	2058.4	2036.6	
Probability above current spawning outptut in 100 years	100	100	100	100	100	100.0	100.0
Probability above current spawning outptut in 200 years	100	100	100	100	100	100.0	100.0
Probability below 0.01B0 in 100 years	0	0	0	0	0	0.0	0.0
Probability below 0.01B0 in 200 years	0	0	0	0	0	0.0	0.0
Lower 5th percentile, spawning output / target in Tmax	0.883	0.901	0.922	0.944	0.972	1.361	0.685
Median spawning output / target in Tmax	1	1.02	1.044	1.068	1.099	1.528	0.780
Upper 5th percentile, spawning output / target in Tmax	1.121	1.142	1.169	1.195	1.229	1.699	0.9

Table 5. Summary table for analysis based on the re-estimated  $T_{MAX}$  (SSC runs 5 and 6).

Rebuild by re-estimated T = 2080			F-0	Current SPR			
	0.5	0.6	0.7	0.8	0.9	1 =0	
Fishing rate	0.0162	0.0156	0.015	0.0143	0.0134	0	User Specified
SPR RATE	0.687	0.696	0.706	0.717	0.731	0.000	0.591
2007 OY	23.9	23	22	21	19.7	0	34.6
Prob to rebuild by T <sub>MAX</sub>	49.9	60.0	69.9	80.0	89.9	100.0	0.3
Median time to rebuild	73	68.5	64.6	61.3	57.4	29.6	-1
Prob overfished after rebuild	0	0	0	0	0	0.0	0.0
Median time to rebuild (yrs)	2080	2075.5	2071.6	2068.3	2064.4	2036.6	
Probability above current spawning outptut in 100 years	100	100	100	100	100	100.0	100.0
Probability above current spawning outptut in 200 years	100	100	100	100	100	100.0	100.0
Probability below 0.01B0 in 100 years	0	0	0	0	0	0.0	0.0
Probability below 0.01B0 in 200 years	0	0	0	0	0	0.0	0.0
Lower 5th percentile, spawning output / target in Tmax	0.886	0.904	0.923	0.943	0.97	1.473	0.7
Median spawning output / target in Tmax	1	1.019	1.04	1.063	1.092	1.645	0.8
Upper 5th percentile, spawning output / target in Tmax	1.128	1.149	1.172	1.197	1.23	1.833	0.9

Appen	ndix. In	put data	a for SS	C runs :	5 and 6								
#1 Title Yellowe #2 Nun 1	e eye - ST/ nber of so	AR pane exes	el model	(2005 bi	ase mod	lel)							
#3 Age 0 70	range to	o conside	er (minin	num age	; maxim	um age)	)						
#4 Nun 1	nber of flo	eets											
#5 First 2004	t year of	projectio	on (Yinit,	last yea	ar of ass	essment	:) • • • • • •						
#0 rea 2002 #7 ls th	n deciare		a plus-o	iroun (1-	-Yes <sup>.</sup> 2–l		) () f)						
1		ann ago		, oup (1	,.								
#8 Gen recruitn 3	nerate fut ment (3)	ure recr	uitments	using h	istorical	recruitm	ients (1)	historic	al recrui	ts/spawr	ner (2) c	r a stoc	:k-
#9 Con	istant fish	ning mor	tality (1)	or cons	tant Cat	ch (2) pr	ojection	S					
#10 Fis	shing mo	rtality ba	ised on S	SPR (1)	or actua	l rate (2)	)						
1 #11 Pre	e-specify	the yea	r of reco	overy (or	-1) to ig	nore							
-1 #12 Fe	cundity-a	at-age											
#0	1	2	3	4	5	6	7	8	9	10	11	12	13
	14 27	15	16	17	18	19	20	21	22	23	24	25	26
	27 40	20 41	29 42	30 43	44	32 45	33 46	34 47	35 48	30 49	50	30 51	39 52
	53	54	55	56	57	58	59	60	61	62	63	64	65
	66	67	68	69	70								
0 0	0	0.0000	1	0.0000	1	0.00002	2	0.00012	2	0.00059	9	0.0025	7
	0.00986	6	0.03223	3	0.08614	4	0.18720	)	0.33964	4	0.5342	1	
	0.75494	1	0.98649	y n	1.2178	7	1.4423	9	1.65/19	y n	1.86122	2	
	2.00408	3	2.23/0	9 2	2.4110	/ 1	2.5//22		2.73459		2.0040	2	
	3 75606	5	3 8582	5	3 9554	1 7	4 0479	2	4 13570	ן ק	4 21922	2	
	4.29842	2	4.37353	3	4.44474	4	4.5122	1	4.5761	5	4.63657	- 7	
	4.69377	7	4.74786	5	4.79898	8	4.84728	3	4.89289	9	4.93595	5	
	4.97659	9	5.01493	3	5.05109	9	5.08518	3	5.11732	2	5.1476	1	
	5.17615	5	5.20303	3	5.2283	5	5.25219	9	5.2741	7	5.29485	5	
	5.31432	2	5.33264	4	5.34988	8	5.36610	C	5.3813	5	5.39570	)	
1140 A -	5.40920	)	5.42189	9									
#13 Ag	e specifie	c inform	ation (F€	emales ti rom 7 fig	nen mai	es) weig	nt selec	tivity					
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0.0021	1.1390	1.2905	1.4446	1.6003	1.7564	1.9122	2.0668	2.2196	2.3698	2.5171	2.6610	2.8012	
	2.9374	3.0693	3.1968	3.3199	3.4384	3.5523	3.6615	3.7663	3.8665	3.9622	4.0536	4.1408	
	4.2238	4.3028	4.3779	4.4492	4.5169	4.5811	4.6420	4.6996	4.7542	4.8059	4.8547	4.9009	
	4.9445	4.9857	5.0246	5.0613	5.0959	5.1285	5.1593	5.1884	5.2157	5.2415	5.2657	5.2886	
	5.3096	5.3293	5.3479	5.3654	5.3819	5.3973	5.4119	5.4256	5.4385	5.4507	0 4005	0 4===	
0.0000	0.0000	0.0000	0.0033	0.0045	0.0152	0.0431	0.0975	0.1/46	0.2583	0.3374	0.4097	0.4//2	
	0.8739	0.8691	0.8623	0.8539	0.7566	0.7953	0.8237	0.8128	0.8019	0.7911	0.7805	0.0762	

0.7601 0.7505 0.7413 0.7325 0.7241 0.7162 0.7086 0.7015 0.6948 0.6885 0.6825 0.6769 0.6717 0.6667 0.6621 0.6577 0.6536 0.6497 0.6461 0.6427 0.6395 0.6366 0.6338 0.6311 0.6287 0.6265 0.6244 0.6224 0.6206 0.6188 0.6172 0.6156 0.6142 0.6128 #14 M and initial age-structure # for both female and male 0.045 99.1905 91.8831 83.9813 76.7590 71.5077 70.7876 64.6572 59.9013 37.8697 29.2413 50.4972 31.0196 27.0497 31.9434 42.4556 45.8211 39.1614 35.8022 45.0433 67.0023 38.1170 27.2053 24.9897 25.8319 63.8793 27.3087 13.2838 8.3970 7.9898 11.0186 12.2653 8.2142 6.6661 6.5892 8.9204 7.3214 4.1168 2.8078 2.1887 1.8787 1.7494 1.7485 1.8423 1.9926 2.1214 2.1031 1.9362 1.7787 1.7398 1.8629 2.3107 2.2559 2.2013 2.1467 2.0917 2.0366 1.9816 1.9272 1.8738 1.8214 1.7700 1.7194 1.6695 1.6201 1.5713 1.5231 1.4753 1.4282 1.3817 1.3359 31.3499 #15 Initial age-structure for Tmin 91.8993 83.9960 78.2496 77.4634 70.7692 65.6012 55.3610 41.5805 34.1181 32.2154 29.8439 35.2864 46.9488 49.9720 50.7188 74.4082 43.3844 39.6934 70.9085 42.3446 30.2301 27.7726 28.7110 30.3531 14.7642 9.3322 8.8787 12.2427 13.6259 9.1238 7.4029 7.3161 9.9027 8.1261 4.5685 3.1152 2.4279 2.0837 1.9400 1.9386 2.0424 2.2087 2.3511 2.3305 2.1453 1.9706 1.9273 2.0634 2.5591 2.4982 2.4376 2.3769 2.3159 2.2547 2.1936 2.1332 2.0740 2.0160 1.9590 1.9028 1.8475 1.7928 1.7388 1.6853 1.6324 1.5802 1.5287 1.4780 1.4280 1.3790 31.8758 #16 Year for Tmin Age-structure (Yinit or Ydecl) 2002 #17 Number of simulations 1000 # recruitment and biomass #18 Number of historical assessment years 52 # Historical data #19 year recruitment spawner in B0 in R project in R/S project 1953 194.30 7616.60 1 1 n 1954 196.46 7363.68 1 1 0 154.67 7363.68 1955 1 1 0 1956 141.06 7326.69 1 1 1 1957 140.76 7289.63 1 1 1 1958 149.44 7252.56 1 1 1 1959 158.08 7215.57 1 1 1 1960 154.98 7178.72 1 1 1 141.07 7142.12 1961 1 1 1 1962 125.93 7105.83 1 1 1 1963 114.87 7069.88 1 1 1 109.85 7034.18 1964 1 1 1 1965 112.03 6998.34 1 1 1 123.02 6961.55 1966 1 1 1 1967 147.50 6922.62 1 1 1 1968 200.21 6880.39 1 1 1 1969 326.23 6834.18 1 1 1

1970

360.41 6783.93

1

1

1

1971	239.10	6721.78	1	1	1					
1972	215.49	6643.59	1	1	1					
1973	234.98	6545.60	1	1	1					
1974	308.68	6429.03	1	1	1					
1975	242.44	6292.86	1	1	1					
1976	152.44	6136.51	1	1	1					
1977	137 49	5961 41	1	1	1					
1978	184 57	5769 40	1	1	1					
1979	318 52	5570 13	1	1	1					
1980	250.69	5332.85	1	1	1					
1081	200.00	5091.07	1	1	1					
1082	180.00	4576.07	1	1	1					
1002	200.00	4010.01	1	1	1					
100/	200.12	2040.60	1	1	1					
1904	242.04	3940.09	1	1	1					
1900	243.23	3774.49	1	1	1					
1980	140.13	3574.64	1	1	1					
1987	100.69	3456.59	1	1	1					
1988	97.26	3281.88	1	1	1					
1989	102.34	3088.85	1	1	1					
1990	86.72	2831.84	0	0	0					
1991	60.54	2664.92	0	0	0					
1992	48.05	2411.94	0	0	0					
1993	49.01	2159.36	0	0	0					
1994	49.27	1962.46	0	0	0					
1995	57.19	1859.49	0	0	0					
1996	72.68	1738.52	0	0	0					
1997	82.26	1642.82	0	0	0					
1998	84.79	1520.40	0	0	0					
1999	88.71	1505.68	0	0	0					
2000	85.64	1449.61	0	0	0					
2001	87.87	1483.79	0	0	0					
2002	91.90	1501.40	0	0	0					
2003	96.12	1550.05	0	0	0					
2004	99.19	1595.52	0	0	0					
#20 Nu	mber of	vears with r	ore-specifie	d catch	es					
3		,								
#21 cat	tches for	vears with	pre-specifi	ed catch	nes					
2004 2	2	<b>,</b>								
2005 2	6									
2006 2	7									
#22 Nu	, Imper of	future recru	itments to	override	د					
π22 INU Ω				overnue	-					
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$\pi 24 VVI$ Tmin $\pm 0$	) 75/Tmc	ability to pr		10-10" i	rulo: 0_/	1=0.3, 2=0.0, 1 \BC rule\	5-0.7, 4-0.0	5, 5–0.9, 0	- I laiget of	
1111111+0	J.75(THe	ax-111111), <i>1</i> =	= F=0, 8=	40-10 1	rule, <i>9=F</i>	ABC Tule)				
4		aiama D Ai	ita aarralat	ion (O )	107 and	0.4 form vovo	haaa mada		in 2002 rah	uilding)
#25 516	epness	sigma-R Au	ito-correlat	ion $(0.2$	437 and	0.4 Ionn yeye	base mode	a, same as	s in 2002 red	uliaing)
0.4370	).40 0.00									
#26 Ta	rget SPF	rate (FMS	Y Proxy)							
0.5										
#27 Ta	rget SPF	R informatio	n: Use (1=`	Yes) an	d power					
0 20										
#28 Dis	scount ra	ite (for cum	ulative cato	:h)						
0.1										
#29 Trı	uncate th	e series wh	ien 0.4B0 i	s reach	ed (1=Ye	es)				
0										

#30 Set F to FMSY once 0.4B0 is reached (1=Yes) 0 #31 Percentage of FMSY which defines Ftarget (see equation 7c and instruction for #33) 0.9 #32 Maximum possible F for projection (-1 to set to FMSY, it is recommended the -1 be used, see instructiont #32) -1 #33 Conduct MacCall transition policy (1=Yes) 0 #34 Definition of recovery (1=now only;2=now or before, 2 is less conservative and should be for "rebuilt" case) 1 #35 Results for rec probs by Tmax (1) or 0.5 prob for various Ttargets (2) 1 #36 Definition of the "40-10" rule (should not be changed unless the "40-10" rule is changed) 10 40 #37 Produce the risk-reward plots (1=Yes., don't do this untill the final calculation) 0 #38 Calculate coefficients of variation (1=Yes) 0 #39 Number of replicates to use (at least 10, this number is ignored unless #38 is 1) 20 #40 Random number seed (a number between -1 and -99999) -34530 #41 Conduct projections for multiple starting values (0=No based on the "best estimates" ;else yes) 0 #42 File with multiple parameter vectors MCMC.PRJ #43 Number of parameter vectors (only matters if #41 is not zero) 100 #44 User-specific projection (1=Yes); Output replaced (1->9); type (0, 1, 2, 3); value (only used when type is not 0) 1600.5 #45 Catches and Fs (Year; 1 or 2 (F/SPR or C); value); Final row is -1 2007 3 0.591 -1 -1 -1 #46 Split of Fs (first year MUST be Yinit) 2004 1 2005 1 2006 1 -11 # Time varying weight-at-age (1=Yes;0=No) 0 # File with time series of weight-at-age data HakWght.Csv