REVISED ASSESSMENTS OF GULF OF MEXICO RED SNAPPER DURING 1984-2003 USING A GULFWIDE IMPLEMENTATION OF ASAP

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INTRODUCTION

Based on decisions taken at the August, 2004, red snapper assessment discussions, a range of ASAP model fits to fleet-specific catch and effort data spanning 1984-2003 were made to provide guidance on the status of the Gulf-wide red snapper resource. This paper documents the model structure and resulting fits to data as well as forecast status under a number of future management options.

Following the December 2004 Assessment Workshop (Miami, FL), this paper was substantially revised due to two important changes to the ASAP code.

- 1. The model was modified to allow the number of fish in the plus group during the initial year (1984) to deviate from virgin condition.
- 2. Boundaries were expanded to permit estimates of number-at-age (all ages 0-15+) in the initial year (1984) to deviate more substantially from virgin condition.

These modifications resulted in substantial differences in the estimates of population status, maximum sustainable yield (MSY) and other management benchmarks, necessitating the resubmittal of this manuscript to the Review Workshop.

METHODS

All assessment model runs were made using ASAP, an AD-Model builder implementation of a forward-projection, age-structured assessment program described in detail by Legault and Restrepo (1998). An earlier version of this program was used in previous assessments of red snapper (Schirripa and Legault, 1999). Modifications to ASAP since the 1999 assessment include:

- 1. Accommodation of two independent sets of age composition data for the directed component of each fleet (directly observed and modeled age comp).
- 2. During projections, the relative F's of each fleet can be modified, rather than just the nondirected fleets.
- 3. Accommodation of total landings and discards expressed in number or weight.
- 4. Tuning indices can now be linked to spawning biomass (fecundity)
- 5. Unique weight at age matrices can now be used for the landings and discards of each fleet.
- 6. Year and fleet-specific CV's on total catch are permitted.
- 7. Projections use the average estimated selectivity of the most recent three years
- 8. The parameter N_year1_devs uses natural mortality (M) in the initial year rather than total mortality (Z).

Model Specifications

For each gulf-wide ASAP run, 6 fleets were specified: Commercial handline east (CMHL-E), commercial handline west (CMHL-W), commercial longline gulf-wide (CMLL-GW), recreational gulf-wide (REC-GW), commercial handline and longline discards during the closed season (CLSD-SEAS-GW), and shrimp bycatch gulf-wide (SHRIMP-BYCATCH). Modeled ages were Age 0 to the plus group Age 15+. Five indices were used for tuning, the gulf-wide MRFSS index (MRFSS-GW), the SEAMAP Age 0 and Age 1 trawl indices (SEAMAP-Age0-GW; SEAMAP-Age 1-GW) developed by Nichols (SEDAR7-DW-01) the gulf-wide video index (VIDEO_GW) and the gulf-wide SEAMAP ichthyoplankton index (LARV_B_GW). Overall, the indices were weighted equally. However, annual variability was modeled using CVs rescaled to the average for each index.

Data (catch series, indices, fleet and index specifications etc.) used during the gulf-wide ASAP runs are summarized in Appendix 9 of the SEDAR7 Stock Assessment Workshop Report (SEDAR7-SAR1-SectIII).

Projections

As per the request of the Assessment Workshop, projections were made from each of the "Current Shrimp (Unlinked), High M" runs to examine the outcome of various management decisions. Isopleths of projected transitional SPR (tSPR), spawning stock status (SS/SS_{MSY}) and yield during 2010 and 2032 were constructed using total allowable catches (TAC) ranging from 0 to 20 million pounds and shrimp effort reductions ranging from 0 to 100%. Similar isopleth diagrams were constructed using % current directed F and shrimp effort reductions both ranging from 0 to 100%. The methods are described in detail in Appendix 4 of the SEDAR7 Stock Assessment Workshop Report (SEDAR7-SAR1-SectIII).

RESULTS AND DISCUSSION

Current Shrimp "Unlinked" Models

Current Shrimp "Unlinked" models assume that the shrimp bycatch and closed season discard fleets are not directed and effectively not subject to direct joint management effects for the purpose of projections. Within the ASAP framework, this leads to MSY reference point calculations which treat the bycatch and closed season fleet selectivity as unmodifiable from the standpoint of reference point calculations. Current Shrimp "unlinked" models were run at steepness 0.81, 0.90 and 0.95, and at "High" and "Low" natural mortality. ("High M": M(0) = 0.98, M(1) = 0.59 and M(2-15+) = 0.1; "Low M": M(0) = 0.49, M(1) = 0.29 and M(2-15+) = 0.1).

Model fits to the total catch series are summarized in Figs. 1 and 2. In general, the fits were good, as was expected given the small CVs (0.15 for REC_GW, 0.1 for all others). Changes in steepness and natural mortality did not appreciably alter model fits to the total catch series (Figs. 1-2).

The model fits to the indices of abundance are also acceptable (Figs. 3-4). Changes in natural mortality did not appreciably alter model fits to the indices (Figs. 3-4). However, variations in steepness did cause modest fluctuations in the fits to the indices.

Annual trends in the fleet specific F-multipliers are summarized in Figs. 5-6. F-multipliers are dependent on the assumed steepness. The lowest F-multipliers result when steepness is fixed at 0.81, the highest F-multipliers are found at steepness = 0.95 (Figs. 5-6). The effect of natural mortality is small.

The F multiplier associated with shrimp bycatch is considerably higher than the other fleets, and typically varies between 0.3 and 1.0. The highest values (0.5 to 1.0) were observed during the 1990s and in 2003 (Figs 5-6). The commercial longline fleet commenced during the early 1980s. The F-multiplier rapidly increased until 1988, and then declined dramatically during the early 1990s. Recent F-multipliers are near zero (Fig 5-6). The recreational fishery was quite modest in the 1960s but began to increase during the 1970s. From 1985-1996, F-multipliers fluctuated without apparent trend. However, since 1996, recreational fishing mortality has increased markedly. The 2003 value is the highest recorded. Closed season discards began in 1991. The associated F-multiplier increased precipitously though the early 1990s, then quickly declined to current levels which are less than 0.05 (Figs. 5-6).

Annual estimates of recruitment and spawning stock are summarized in Figs. 7-8. Model results suggest that recruitment was higher than expected, given the stock recruitment relationship, from 1989-1996. However, since 2000, predicted recruitment has been substantially lower than expected. In fact, predicted recruitment in 2003 is the lowest in the time series. A dramatic increase in estimated spawning stock began around 1990 as higher than expected recruitments took place. However, this increase will end, or reverse in the future if recent lower than expected recruitments persist.

Recruitment and spawning stock estimates are dependent on assumptions regarding steepness and natural mortality (Figs 7-8). Annual spawning stock estimates are highest at steepness = 0.81 and "Low M", and decrease as steepness increases. Annual recruitment estimates are highest at steepness = 0.81 and "High M", and decrease as steepness increases.

Stock status (SS/SS_{MSY}, F/F_{MSY}, tSPR) and management benchmarks (F_{MSY}, F_{30%SPR}, MSY etc.) for "Current Shrimp (Unlinked)" runs are summarized in Tables 1 and 2, respectively. Population trajectories are shown in Figs 9-10. Population trajectories and management benchmarks are sensitive to the assumed steepness and natural mortality vector. However, in all cases, "Current Shrimp (Unlinked)" runs indicate that red snapper were already overfished, and that overfishing was occurring in 1984 ($F_{1984}/F_{MSY} > 3.0$; SS₁₉₈₄/SS_{MSY} < 0.07; Figs 9-10 and Table 1). All runs indicate that fishing mortality has declined throughout the time series, and that the population began to recover during the 1990s. The speed of the recovery is dependant on steepness, and to a lesser extent on natural mortality. At steepness = 0.81, overfishing ended around 1990 and the population reached SS_{MSY} during 2002 or 2003. At steepness = 0.90, overfishing ended in the mid 1990s but SS_{Current}/SS_{MSY} remains slightly below 1.0 (recall that SS_{Current} is calculated over the period 2001-2003). At steepness = 0.95, F/F_{MSY} was close to, or just below 1.0 after 1995, but the stock status remained well below 1.0 through 2003.

"Linked" Models

Linked models assume that all six fleets are effectively directed and jointly subject to management for the purpose of population projection. This assumption within the ASAP framework, results in calculations of MSY reference points (F and biomass) on the basis of the joint selectivity of all fleets simultaneously. "Linked" models were run at steepness 0.81, 0.90 and 0.95, and at "High" and "Low" natural mortality. ("High M": M(0) = 0.98, M(1) = 0.59 and M(2-15+) = 0.1; "Low M": M(0) = 0.49, M(1) = 0.29 and M(2-15+) = 0.1).

Model results unrelated to MSY do not vary when fleets are specified as "linked" rather than "unlinked". Therefore, fits to the total catch series (Figs. 1-2) and indices of abundance (Figs. 3-4) are identical to those described in the section "Current Shrimp Unlinked Runs". Likewise, annual trends in the fleet specific F-multipliers (Figs 5-6) and spawning stock and recruitment estimates (Figs. 7-8) are also identical those described in the section "Current Shrimp Unlinked Runs".

Stock status (SS/SS_{MSY}, F/F_{MSY}, tSPR) and management benchmarks (F_{MSY} , $F_{30\%SPR}$, MSY etc.) for "Linked" runs are summarized in Tables 3 and 4, respectively. Population trajectories are shown in Figs 11-12. In terms of F/F_{MSY} and SS/SS_{MSY}, "Linked" runs are less optimistic than the "Current Shrimp (Unlinked)" cases. "Linked" runs suggest that red snapper were gravely overfished, and that overfishing was occurring in 1984 ($F_{1984}/F_{MSY} > 3.0$; SS₁₉₈₄/SS_{MSY} < 0.021; Figs 11-12 and Table 3). F/F_{MSY} slowly decreased from 1984-2000, but increased after 2000. Current F/F_{MSY} is greater than 1.6 (Figs 11-12; Table 3). All linked runs indicate that current SS/SS_{MSY} is less than 0.3 (Table 3.). As expected, runs that assumed lower steepness were more optimistic than runs at higher steepness and "Low M" runs were slightly more optimistic than "High M" runs (Tables 3-4).

Projections

The projection results are described in detail in Appendix 4 of the SEDAR7 Stock Assessment Workshop Report (SEDAR7-SAR1-SectIII).

LITERATURE CITED

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- Schirripa, M. J., and C. M. Legault. 1999. Status of red snapper in U.S. waters of the Gulf of Mexico updated through 1998. Report SFD-99/00-75, Sustainable Fisheries Division, Miami Laboratory, National Marine Fisheries Service, Miami, FL.

Table 1. Stock status during specific reference years for 1984-2003 gulfwide "Current Shrimp
(Unlinked)" ASAP runs.

	Current	Current	Current]	Current	Current	Current
Model Description	Shrimp	Shrimp	Shrimp		Shrimp	Shrimp	Shrimp
Shrimp bycatch and]			
closed season discards	Unlinked	Unlinked	Unlinked		Unlinked	Unlinked	Unlinked
directed?				ļ			
	Fixed =	Fixed =	Fixed =		Fixed =	Fixed =	Fixed =
Steepness	0.81	0.90	0.95	ļ	0.81	0.90	0.95
Natural Mortality	High	High	High		Low	Low	Low
]			
SS/SSmsy				1			
1984	0.045	0.051	0.066]	0.045	0.050	0.062
1998	0.593	0.560	0.599		0.667	0.620	0.623
Current (2001-2003)	1.011	0.770	0.648		1.210	0.936	0.747
F/Fmsy							
1984	2.805	3.467	3.723		2.388	3.209	3.656
1998	0.514	0.704	0.968		0.381	0.518	0.765
Current (2001-2003)	0.664	0.706	0.879		0.508	0.529	0.686
tSPR							
1999	0.165	0.091	0.049		0.179	0.103	0.053
2003	0.228	0.134	0.074		0.246	0.152	0.082

Model Description	Current Shrimp	Current Shrimp	Current Shrimp
Shrimp bycatch and closed season discards directed?	Unlinked	Unlinked	Unlinked
Steepness	Fixed = 0.81	Fixed = 0.90	Fixed = 0.95
Natural Mortality	High	High	High
Benchmark Statistic			
F _{0.1}	0.214	0.199	0.186
F _{MAX}	0.287	0.269	0.254
F _{30%SPR}	0.012	0.007	0.000
F _{40%SPR}	0.000	0.000	0.000
F _{MSY}	0.156	0.191	0.207
F ₂₀₀₃	0.104	0.135	0.182
SS _{MSY} (Millions)	29.6	20.0	12.3
SS _{Current} (Mlillons)	29.9	15.4	8.0
MSY (Million Pounds)	12.5	14.4	12.9
R0 (Millions)	233.3	164.1	117.2
F _{Current} /F _{MSY}	0.664	0.706	0.879
SS _{Current} /SS _{MSY}	1.011	0.770	0.648
tSPR 2003	0.228	0.134	0.074
tSPR @ MSY	0.158	0.126	0.099

Table 2. Benchmark statistics for 1984-2003	gulfwide "Current Shrim	p (Unlinked)	" ASAP runs.
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Current Shrimp	Current Shrimp	Current Shrimp
Unlinked	Unlinked	Unlinked
Fixed = 0.81	Fixed = 0.90	Fixed = 0.95
Low	Low	Low
0.213	0.200	0.188
0.285	0.270	0.256
0.000	0.000	0.000
0.000	0.000	0.000
0.149	0.188	0.205
0.075	0.099	0.141
37.0	25.6	16.0
44.7	23.9	12.0
13.9	16.2	14.8
144.7	103.3	75.6
0.508	0.529	0.686
1.210	0.936	0.747
0.246	0.152	0.082
0.148	0.117	0.091

Model Description	Linked	Linked	Linked] [Linked	Linked	Linked
Shrimp bycatch and closed season discards directed?	Linked	Linked	Linked		Linked	Linked	Linked
	Fixed =	Fixed =	Fixed =		Fixed =	Fixed =	Fixed =
Steepness	0.81	0.90	0.95		0.81	0.90	0.95
Natural Mortality	High	High	High	-	Low	Low	Low
SS/SSmsy				-			
1984	0.020	0.019	0.021	1	0.018	0.015	0.016
1998	0.167	0.114	0.083	1	0.180	0.124	0.082
Current (2001-2003)	0.278	0.209	0.154		0.299	0.230	0.159
F/Fmsy							
1984	3.364	4.274	4.832		3.070	4.133	4.913
1998	1.741	2.283	3.081		1.660	2.092	2.848
Current (2001-2003)	1.847	1.929	2.289		1.816	1.849	2.169
tSPR							
1999	0.165	0.091	0.049] [0.179	0.103	0.053
2003	0.228	0.134	0.074] [0.246	0.152	0.082

Table 3. Stock status during specific reference years for 1984-2003 gulfwide "Linked" ASAP runs.

Model Description	Linked	Linked	Linked
Shrimp bycatch and closed season discards directed?	Linked	Linked	Linked
~	Fixed =	Fixed =	Fixed =
Steepness	0.81	0.90	0.95
Natural Mortality	High	High	High
Benchmark Statistic			
F _{0.1}	0.267	0.241	0.207
F _{MAX}	0.343	0.312	0.271
F _{30%SPR}	0.402	0.366	0.316
F _{40%SPR}	0.305	0.277	0.238
F _{MSY}	0.293	0.289	0.260
F ₂₀₀₃	0.542	0.557	0.596
SS _{MSY} (Millions)	107.8	73.7	51.6
SS _{Current} (Mlillons)	29.9	15.4	8.0
MSY (Million Pounds)	20.6	25.3	27.8
R0 (Millions)	233.3	164.1	117.2
F _{Current} /F _{MSY}	1.847	1.929	2.289
SS _{Current} /SS _{MSY}	0.278	0.209	0.154
tSPR 2003	0.228	0.134	0.074
tSPR @ MSY	0.416	0.388	0.372

Linked	Linked	Linked	
Linked	Linked	Linked	
Fixed = 0.81	Fixed = 0.90	Fixed = 0.95	
Low	Low	Low	
0.347	0.293	0.230	
0.445	0.377	0.298	
0.525	0.445	0.352	
0.400	0.338	0.267	
0.381	0.349	0.287	
0.692	0.645	0.623	
149.6	104.0	75.0	
44.7	23.9	12.0	
19.7	24.3	29.0	
144.7	103.3	75.6	
1.816	1.849	2.169	
0.299	0.230	0.159	
0.246	0.152	0.082	
0.418	0.390	0.376	

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Table 4. Benchmark statistics for 1984-2003 gulfwide "Linked" ASAP runs.



Fits to Catch Series for Current Shrimp, "Unlinked", High M Runs

Figure 1. Fits to total catch by fleet for Current Shrimp, Unlinked, High Natural Mortality runs at steepness 0.81 (solid line), 0.90 (dotted line) and 0.95 (dashed line). Observed values are indicated with filled diamonds.



Fits to Catch Series for Current Shrimp, "Unlinked", Low M Runs

Figure 2. Fits to total catch by fleet for Current Shrimp, Unlinked, Low Natural Mortality runs at steepness 0.81 (solid line), 0.90 (dotted line) and 0.95 (dashed line). Observed values are indicated with filled diamonds.



Figure 3. Fits to indices of abundance for Current Shrimp, Unlinked, High Natural Mortality runs at steepness 0.81 (solid line), 0.90 (dotted line) and 0.95 (dashed line). Observed values are indicated with filled diamonds.



MRFSS_GW

Figure 4. Fits to indices of abundance for Current Shrimp, Unlinked, Low Natural Mortality runs at steepness 0.81 (solid line), 0.90 (dotted line) and 0.95 (dashed line). Observed values are indicated with filled diamonds.



F-Multipliers for Current Shrimp, "Unlinked", High M Runs

Figure 5. F-Multipliers by fleet for Current Shrimp, Unlinked, High Natural Mortality runs at steepness 0.81 (solid line), 0.90 (dotted line) and 0.95 (dashed line).



Figure 6. F-Multipliers by fleet for Current Shrimp, Unlinked, Low Natural Mortality runs at steepness 0.81 (solid line), 0.90 (dotted line) and 0.95 (dashed line).



Figure 7. Spawning stock (black line with circles) and recruitment estimates for Current Shrimp, Unlinked, High Mortality runs at steepness = 0.81, 0.90 and 0.95. Recruitment estimates from the model are indicated with a blue dotted line and blue diamonds; Recruitment estimates from the spawner recruit relationship (SRR) are indicated with a red solid line.



Current Shrimp, "Unlinked", Low M, Steepness = 0.90





Figure 8. Spawning stock (black line with circles) and recruitment estimates for Current Shrimp, Unlinked, Low Mortality runs at steepness = 0.81, 0.90 and 0.95. Recruitment estimates from the model are indicated with a blue dotted line and blue diamonds; Recruitment estimates from the spawner recruit relationship (SRR) are indicated with a red solid line.

Current Shrimp, Unlinked, High M, Steepness = 0.81



Current Shrimp, Unlinked, High M, Steepness = 0.90



Current Shrimp, Unlinked, High M, Steepness = 0.95



Figure 9. Trajectories of transitional spawning potential ratio (tSPR) and spawning stock (SS) and fishing mortality (F) as a fraction of SS_{MSY} and F_{MSY} for Current Shrimp, Unlinked, High M runs at steepness = 0.81, 0.90 and 0.95.

Current Shrimp, Unlinked, Low M, Steepness = 0.81



Current Shrimp, Unlinked, Low M, Steepness = 0.90



Figure 10. Trajectories of transitional spawning potential ratio (tSPR) and spawning stock (SS) and fishing mortality (F) as a fraction of SS_{MSY} and F_{MSY} for Current Shrimp, Unlinked, Low M runs at steepness = 0.81, 0.90 and 0.95.



Figure 11. Trajectories of transitional spawning potential ratio (tSPR) and spawning stock (SS) and fishing mortality (F) as a fraction of SS_{MSY} and F_{MSY} for Linked, High M runs at steepness = 0.81, 0.90 and 0.95.



Figure 12. Trajectories of transitional spawning potential ratio (tSPR) and spawning stock (SS) and fishing mortality (F) as a fraction of SS_{MSY} and F_{MSY} for Linked, Low M runs at steepness = 0.81, 0.90 and 0.95.