Crab Plan Team Report

The Crab Plan Team convened their Fall meeting from September 7-9th at the Hilton Hotel in Anchorage, AK. Members present included the following:

- **Bob Otto** (NMFS/AFSC-Kodiak), Chair
- **Forrest Bowers** (ADF&G-Dutch Harbor), Vice Chair
- **Diana Stram** (NPFMC)
- **Doug Pengilly** (ADF&G-Kodiak)
- **Wayne Donaldson** (ADF&G-Kodiak)
- **Jack Turnock** (NMFS/AFSC-Seattle)
- **Lou Rugolo** (NMFS/AFSC-Kodiak)
- **Joshua Greenberg** (UAF)
- **Shareef Siddeek** (ADF&G-Juneau)
- **Herman Savikko** (ADF&G-Juneau)

Glenn Merrill (NMFS-Juneau) participated for plan team member Gretchen Harrington.

Members of the public (and state and agency staff) present for all or part of the meeting included: Brent Paine, Leonard Herzog, Arni Thomson, Frank Kelty, Steve Hughes, Gerard Conan, Rob Rogers, Bill Widing, Ivan Vining (ADF&G), Kevin Kaldestad, Keith Colburn, Steve Grabach, John Boggs, Tom Casey, Einar Sorvik, Doug Woodyby (ADF&G), Denby Lloyd (ADF&G), Jie Zheng (ADF&G), Bubba Cook (NMFS) and Chris Oliver (NPFMC)

The agenda for the meeting is attached. There were no changes to the agenda.

**Information Quality Act.** Bubba Cook (NMFS-Juneau) provided an overview for the team on the guidelines from the Information Quality Act and how this relates to peer review responsibilities for the Crab Plan Team. He noted that the pertinent review for the Crab Plan Team would be those dealing with defined “influential scientific information” while “highly influential scientific information” would be determined prior to and peer reviewed outside of the Crab Plan Team Process. Bubba clarified that scientific information includes anything (but opinions and press releases) that are disseminated and thus while the Crab SAFE report is compiled by the Plan Team this does not exclude it from requirements under the IQA. Bubba noted that anything disseminated after June 16 2005 that is influential is subject to peer review bulletin and requirements.

Important considerations for the Crab Plan Team with respect to compliance with these guidelines include the following:

- Post biographical information on the Council website for all plan team members
- Sign conflict of interest statements for all plan team members
- Write up Peer Review Report according to guidance and post on Council website
- Consider nomination of “at-large” seat in additional to current plan team membership (Note: Council decision not plan team)

Bubba noted in response to questions regarding the conflict of interest concerns that if a member feels that they are in a conflict situation they should recuse themselves from that portion of the peer review. The plan team had an extended discussion of the small pool of available expertise on crab stocks in the region and the potential for extensive conflict of interest depending upon the definition thereof. Bubba reiterated that OMB understands that in some cases they may be pulling reviewers from a narrow pool of scientists and that by nature some conflict is existing. OMB will plan to evaluate this on a case by case basis. He noted that the clear conflict of interest
involves a financial interest by profiting from the crab industry and participating in the fishery. The participation in the production of peer reviewed process is not anticipated to be a problem at present for this review.

The following guidance was given on the contents of the peer review report with a draft checklist provided to the plan team to assist them in meeting these requirements.

- Content of minutes can be adequate for the peer review report with additional information included as described in document provided
- Report should be posted on the Council website
- Public comments must be summarized and responded to.
- Disclaimer information should be listed on all reports included as determined to be influential

The team questioned the determination of influential and to whom does that determination apply. Bubba clarified that this determination is made by the Council and NMFS on an ad hoc basis throughout the year. He noted that publication in a peer-reviewed journal should be sufficient to meet guidelines. The team further discussed to what extent the SAFE report would be deemed influential information. Bubba reiterated that this was not a determination that needed to be made by the Plan Team but would rather be made by NMFS and the Council outside of the Plan Team process and the determination and charge for the CPT would be made clear to the team prior to reviewing documents for IQA requirements. It was further clarified that it is possible that some sections of the Crab SAFE report would be determined “influential” and requiring of peer review while others may not require this. The timing of this peer review is to be prior to dissemination to public.

The team had an extended discussion on the nature of what was to be reviewed specifically at this meeting. Review of the May 2005 minutes indicated that there were two items requested by Dr. Doug Demaster (e.g. NMFS abundance estimates and the status of stocks in relation to overfishing levels). Discussion focused upon the two products from the Crab Plan Team being the stock status relative to overfishing and the constraints on harvest due to the overfishing rate. Members then noted that this information is given to ADF&G to determine TAC levels but there appears to be a problem regarding the apparent transparency of the process and to what extent the crab plan team is able to improve upon this.

Bob Otto noted that the team was awaiting formal guidance on what we were expected to peer review at this meeting. Frank Kelty questioned whether the TAC would need to peer reviewed as well and Bob replied that this was not yet determined.

The team was later provided with a formal letter of request from Chris Oliver, Executive Director of the Council requesting that the CPT review the NMFS abundance estimates and the status of stocks in relation to overfishing at this meeting in order to meet the peer review guidelines under the IQA (attached).

Chris Oliver provided the team an overview of the Council’s plan to outline procedures for the SSC to be discussed in October in order to meet these requirements and for the to be the main peer review body. He noted, however, that the problem with the timing of crab information review is due to the relative timing of the SSC meeting. Thus he was formally requesting that the CPT fill the function of the peer review body for the Agency this year according to the best information available in this regard. He noted that the SSC would rely on CPT input regardless of their formal peer review. This would represent an interim measure until such a time as the actual peer review body (CPT or SSC or otherwise) is clarified and determined. Bob Otto noted that the SSC is the more appropriate review body and there should be SSC oversight if not the entire review role. Chris noted that the plan team as well as the SSC should likely constitute the peer review.

State/Federal Action Plan: The team reviewed the state federal action plan following discussion and review of this at their May CPT meeting. The Council recommended that the discussion of the role of the Crab Plan Team be reviewed at the December Inter-Agency Research meeting. The Crab Plan Team feels strongly that this is not
the appropriate venue for that discussion. The team would like direction on this from the NMFS Alaska regional
director and the Commissioner of Fish and Game on what the relative role of the plan team is. It was also noted by
Council staff that as a Council created body it is the purview of the Council as to what role the Council wishes its
plan team to take.

Discussion focused on to what extent the State/Federal Action plan should even establish the role of the Crab Plan
Team. It was suggested that perhaps the appropriate thing to do would be to delete this from the action plan and
allow the Council only to define the role of the plan team. Bob Otto felt that the determination of the plan team’s
role should be made on higher level and communicated to and approved by the Council and expressed to CPT to
incorporate into their existing TORs.

The team felt that the Action Plan should be re-written to establish how the agencies work together to manage the
fishery and the Action Plan should not deal with the function of the CPT. Guidance for how the CPT function
should come from Council which should incorporate guidance expressed by the State, NMFS/AFSC and
NMFS/AK region. The Council needs to discuss the role of CPT with both agencies and incorporate public
comment on peer review. The team further desires clarification as to whether the action plan is part of the FMP or
merely referenced in it.

The team continued with a discussion of role of CPT and why this team in particular (unlike other Council plan
tools) struggles with their role. Lou Rugolo suggested that the plan team is perhaps not the appropriate technical
group for review of crab issues and possibly consideration should be given to other options for defining who is the
appropriate technical group and/or more appropriate review body.

Denby Lloyd informed the team that it is the intention of the State and NMFS to amend and review the Action Plan
and contact will be made with the appropriate bodies for doing so. He noted that comments from the plan team will
be incorporated as much as possible. The team agreed that the respective agencies will provide guidance in their
revisions to the plan and this will likewise provide guidance to the Council.

**Summer Research Issues**

**Review of NMFS Survey**

Lou Rugolo provided tables of survey abundance estimates from the 2005 EBS trawl survey. Bob Otto discussed
the overview of the survey, noting the incorporation of 25 stations to north. He explained that there were
appreciable numbers of female opilio in that area. It is not yet determined whether or not to this area will be
included as a permanent part of the survey. He also noted that in accordance with the industry survey the NMFS
survey included 4 stations to far north. The survey utilized the same vessels, methodology and net mensuration
protocols. The timing of survey was roughly same as 2004. In general, water temperatures at stations appeared
warmer than last year, noting that spring was later in arriving this year thus some colder patches were present.

Lou Rugolo provided an overview that the tables handed out represented the same sets of text files given each year
with the standard area-swept estimates. He commented that the survey results this year were straightforward and
that there were no hot spots (tows with unusually high catches that trigger resampling protocols) encountered this
year.

Bob Otto provided further overview of specific species-related survey results. Again no pre-recruits of blue king
crab were found. For bairdi, more pre-recruits in were found in the area to the east (representing a change from
previous years near Pribilof area). Survey results showed fair recruitment to the adult stock for bairdi.

A member of the public asked about the possibility of an experimental fishery for red king crab or the possibility
for harvesting Pribilof red king crab. Two members of the public requested (and were granted by the chair) the
ability to take up new issues out of order due to scheduling constraints.
The team discussed Pribilof red king crab management and current modeling efforts. Bob Otto provided an overview of information relevant to the Pribilof red king crab stock for management in order to discuss status of stock and to respond to the public comments on the issue. Doug Pengilly provided further management background on the reasons behind the fishery closure, both due to the fact that 1) following the first year of fishing effort the fishery never performed up to the expectations as well as the uncertainty in abundance estimates and 2) concerns regarding the status of the Pribilof blue king crab stock and related bycatch in the red king crab fishery. A pot survey is planned for the fall for the red king crab stock. Forrest Bowers noted that cost recovery fishing was attempted in 2003, but that fishery caught less than 2000lbs due to the fact that they could not find any red king crab. Bob Otto noted the concerns for bycatch of blue king crab still exist.

Leonard commented that he understand the problem with the separation of stocks but that skippers targeted red king crab separately from blue king crab in the past and the feeling is that under rationalization the fishery would be able to better minimize the impact on blue king crab. Thus the fishermen want to know the status of the red king crab stock in the Pribilofs. If the plan team and scientists believe there is a harvestable surplus, he believes they could have a small fishery under 100% observer coverage with rationalization. If the stock status shows that status is increasing and there would be a surplus, then the fishermen would like to have the ability to harvest this. He requested the possibility of a test fishery. He requested that if the team felt that there was a harvestable surplus then could the team make a recommendation to the BOF or the State to review the harvest strategy for Pribilof red king crab.

Forrest Bowers explained that the State has taken some of action by initiating the forthcoming pot survey whose purpose is to better define the status of both the red and blue king crab stocks and the potential for a red king crab fishery with minimal impact on the blue king crab stock.

**Update on Snow Crab Tagging Charter**

Doug Pengilly reviewed the current status and preliminary results from the 2005 tagging study on snow crabs. He explained the background of the study in the apparent mismatch between the survey and the fishery, and the overall objective of the study to determine the recovery rate as a function of release location. Questions the study is intended to answer include: What is the probability of being caught based on location during survey? How far are crabs moving? Where are crabs from? Is the survey missing crabs or are crabs moving long distances over that time period?

Forrest Bowers noted that there is a greater potential this year then in the past to correlate the survey with the fishery as the fishery could begin closer to the summer survey (i.e. in in October. rather than on January 15). There are no results yet from this study but it is anticipated that many crabs will be recovered during the upcoming fishery.

**Bering Sea Fishery Research Foundation Survey**

Steve Hughes (NRC) provided the team an overview presentation and document on the Bering Sea Fishery Research Foundation survey in the summer 2005. The survey had three primary objectives:

1- Analysis of the northern extension of NMFS survey area
2- Pilot Survey of Bristol Bay Red King Crab
3- Mini survey of Opilio crab

Where possible results were compared with the NMFS survey results. The survey looked at alternative survey methodologies which might provide an improvement on current survey methodology.
Some survey results by the foundation suggested that there are problems with assigning a catchability of 1.0 to opilio crab as the actual catchability appears to be much lower than that. Their estimated catchability from the survey (for NMFS) would be 0.15 for some size-sex classes based on their calculations.

The team discussed the differences in timing and areas between the NMFS and BSFRF surveys and noted that side by side towing would be necessary to make catchability estimates.

Tom Casey asked how much greater the estimate of abundance from this survey was in comparison to NMFS for opilio crab. Steve Hughes answered that that comparison could not be made as the opilio in this study were not completely whole haul sampled. The only conclusion from the opilio work that could be drawn is that the gear worked on the bottom and that 5-6 minute tows were the maximum for a fully loaded trawl.

Leonard Herzog asked what the results indicate in terms of a harvest strategy. Gerard Conan answered that overfishing levels defined in terms of historical situations are not meaningful and instead should be based on instantaneous estimates of population. He felt that MSY was an incorrect management strategy for snow crab.

Bob Otto noted that this is a problem when the MSA defines MSY as a reference point. What should we do about density dependant effects? It appears to be counter productive to maintain a higher population of spawners. We do not know what portion of the stock is being harvested. Catch rates in fishery useful only if covering the entire stock otherwise that gives only indication of the concentration of stock not stock status.

**Model and Assessment Results**

**Golden King Crab:**

Siddeek Shareef presented results from his Golden King Crab catch-length-analysis model. He noted that there are different dynamics for the eastern and western populations of the stock (east and west of 174) and different growth patterns in eastern and western stocks. These support the separate management of the two stocks.

Jack Turnock asked about the availability of pot survey data and to what extent they will be included in the model. Siddeek has not yet incorporated the pot survey data and is going to incorporate them as the model is being further developed. He was unsure to what extent it would support the increase in abundance he has estimated. Discussion ensued of the reliability of the fishery CPUE and the model fit to the fishery CPUE for trends in abundance. Siddeek noted that there are problems with observer sampling but that he is also using commercial catch and effort data to balance the model fit. Due to uncertainty in shell-aging he did not use the shell-age recorded by observers in the current model.

Suggestions from the team included the use of fish ticket data. Concerns were expressed regarding the spotty observer data on shell aging and to what extent the impact of reduced observer coverage will be for adequate data collection in this fishery. Siddeek commented that the observer data is particularly useful as all crabs are measured where the commercial data contains information mostly on retained crabs.

Arni Thomson inquired as to the correlation between the triennial pot survey and the observer data. Siddeek commented that he is not yet using that data but will be able to use the 1997, 2001, and 2003 pot survey data in the near future as the model is being expanded. He explained that Bowers ridge is treated as part of the western area in the model.

Tom Casey questioned the indications of variable recruitment and the potential impacts on the harvest policy. The team discussed the current data and the model projections, noting that there is less confidence in the most recent projections and that next year this will be recalculated.

**Red King Crab Model:**
Jie Zheng presented an overview of his Bristol Bay red king crab model. The model uses catch data, trawl survey data and tagging study data. He provided an overview of the population decline in the 1980s and the various theories which account for this decline (e.g., fishing alone, fishing plus a high natural mortality rate)

Trawl bycatch overview: observed bycatch low compared to abundance but problems centered on unobserved bycatch (e.g., the “red bag issue”) and possible unobserved habitat damage

The team discussed the theories presented in the from Dew and McConnaughey paper.

Tom Casey commented that there should be a discussion regarding rebuilding this stock and what the actual distribution needs to be to be considered rebuilt. He noted that the population near Unimak is questionable as being a part of the normal distribution and asked for clarification on to what extent that is the normal distribution pattern for this stock. The team discussed the normal distribution of the stock relative to bottom temperatures and whether not the shift in distribution is a result of trawling as expressed by the paper.

Jie Zheng noted that populations in decline tend to retreat to optimal areas for their habitat as opposed to populations when they are increasing and have a wider range of habitat regions. He felt that more work was necessary on the hypothesis brought forward by Dew and McConnaughy, noting that the distribution started to shift in 1977 and a large majority of the females were far from Unimak and Amak since 1978. Therefore the spatial overlap between trawling and the crab distribution in early 80s is not explicit and more work is called for to understand the potential for the “red bag” issue.

Discussion focused upon the consideration of high natural mortality as a probably cause and the possible additive natural mortality due to bycatch mortality (ie not necessarily “natural” but could have been attributed to bycatch mortality). Jack Turnock suggested that there is no evidence of higher natural mortality (e.g. from disease etc) and that there are no observations or evidence other than modeling approaches for high natural mortality. The team discussed theories on why mortality might have been so high: disease, senescence, groundfish predation. The team noted that all of these theories have problems with respect to observations or data collection from that period which are lacking on order to prove absolutely any of them.

The team discussed the length-based model analysis overview. Discussion focused on what is included in the mortality calculations and how different mortality periods are defined, noting that better model fits are seen when multiple time periods for mortality are defined.

A discussion of the retrospective analysis and the comparisons against some groundfish assessments ensued. Jack Turnock expressed that the current analysis makes an inappropriate comparison with groundfish models given the methodology for the retrospective analysis being performed. The team suggests incorporating a diagram of observed versus predicted for the retrospective analysis.

There was public comment that snow crab estimates are consistently underestimating mature biomass of snow crab in recent years while for red king crab model behavior shows a closer fit each year. Jack Turnock commented that he remains concerned with overparametrization of the model, as it is always possible to get closer fits to data with more parameters but also important to estimating trends in abundance estimates and to fit the model to the trend. In some years, looking at only a couple years you would not have closer estimates to the survey data.

The team discussed the use of the mortality estimate in the model and that there were inconsistencies with other mortality estimates for red king crab.

The public asked repeated questions regarding the available of stock status information at this meeting and expressed frustration that despite the abundance estimate being available that no indication of the status of stocks was being offered. Doug Woodby explained that from the State’s perspective it would be inappropriate for
representative of the State to provide information pertaining to the establishment of TACs at the meeting. He noted that TAC recommendations are made to the Commissioner of Fish and Game not to the CPT and that as yet no meetings have occurred to determine the TACs and no recommendations have been made to the commissioner. He explained that the Crab Plan Team should be reviewing the status of stocks in relation to overfishing and that this would then set the upper bound below which the state could establish TACs.

**Snow Crab Model**

Jack Turnock presented results from and highlighted changes to the snow crab model. Jack noted that stock recruitment curve estimates are based on model output and that the Bmsy in the FMP is not applicable to the model output. It is therefore estimated based on parameters in model and stock-recruitment curve, or estimated (different approach) using an SPR analysis (as per groundfish reference points). Plan team discussion ensued on the estimated fishing mortality. Jack clarified that the modeled mortality includes directed fishing as well as other sources (e.g., bycatch mortality) and is intended to represent all mortality. A scenario was presented of evaluating the current progress towards rebuilding the stock under the current rebuilding plan and projections under various harvest strategies.

Plan team members questioned the main reason behind the different biomass estimates from last year versus this year and to what effect they are a result of new data, or structural changes to the model or other impacts. The author noted that it may be due to estimating survey selectivities in the new model and the resultant better fit to data with that. He also noted that the most recent survey estimates is higher thus the model is estimating higher on previous years.

Questions were raised regarding the scenarios of handling mortality in directed crab fisheries. Reference was made to the Warrenchuck and Shirley study and the possible use of their percentages for handling mortality in snow crab. Bob Otto also noted some recent Canadian studies snow crab for additional information on the appropriate handling mortality estimate. A discussion of mortality by gear type and fishery is also updated annually in the Crab SAFE chapter on BSAI crab bycatch. A range of handling mortality was considered in the model (0-100). The team suggested the use of 25% for comparison with model results.

Lou Rugolo noted that 50% is consistent with what the working group has decided to use for handling mortality in their work on revising the overfishing definitions. The team discussed the inherent limitations in estimating handling mortality.

A member of the public disagreed with estimates of 50% mortality based on experience and observed deadloss. He felt that it would be unfair to include that in estimates and have that influence results. Other members of the public requested clarification on to what extent the opilio tag studies might give a better indication of handling mortality?

Doug Pengilly clarified that while they have looked at this in some king crab studies it is not currently included as part of this new tagging study.

Gerard Conan noted that he was concerned with fitting multiple parameters and the ability to have several different solutions. He expressed his concerns with the model selectivity and estimates of catchability by trawl as he felt that this doesn’t comport with his understanding of crab behavior and the industry-sponsored survey results.

Steve Hughes noted that there are many differences from the previous model and requested clarification as to when the SSC will review this? He feels that SSC review would be critical given the anticipation that this model will be increasingly important in management. Jack felt that the model would likely be reviewed by the SSC in the spring of 2006.

**Status of Stocks**

Bob Otto reviewed the status of stocks in relation to overfishing.
Snow crab showed recruitment events affecting females more than males (assuming that a real event being observed). He noted that there were indications of this last year this year there is greater confidence in evidence of recruitment. It may represent possible immigration to area from new stations observed. This represents the second year in a row that an increase was observed from 2001 in this area. Some consideration should be given to the boundary of the survey area if the distribution of population has changed.

Tom Casey asked whether all clutches were fertilized. Bob answered that we do not have data on that yet. The model assumes that all as fertilized but at present there is no data on to what extent they are not fertilized in reality.

The team discussed the distribution of larvae and the larval drift/single population complications. The relative distribution of the population was discussed. Lou Rugolo showed some temperature plots from the survey, indicating slightly colder waters but very difficult to judge the net effect. The team discussed the relative merits of permanently extending the survey line and if that were done how comparisons would be made with previous years data. Bob noted concerns with the movement of the front relative to crab distribution and that it doesn’t take a large change in the thermocline to move the location of front. Doug Pengilly asked about station K24 given that it had very high catches last year. Bob and Lou replied that they and not yet looked at that data. Doug noted that the estimate of TMB was different from the results of Jack’s model.

The public requested clarification on the difference between the survey abundance estimate and the stock assessment results and which is used to establish the status of stocks and the TAC. The team discussed the differences between the survey estimates and Jack’s model. Bob noted that one large difference may be in the estimates of male maturity. Jack noted that he does not include the northern stations in his model. Bob clarified that the northern stations are not included in the status of stocks relative to overfishing either.

Steve Hughes expressed concerns that the estimates of TMB numbers are substantially different between the model and the with the model much less than what is estimates from the survey abundance.

Forrest Bowers noted that the harvest strategy is dependant on the mature males not legal males. Bob mentioned that there were indications that the population size of males 4-inches or greater in carapace width was stable.

The public expressed frustration that there was no estimate of population size provided from the survey.

Note additional information and discussion on this agenda item is contained in the Peer Review Report

Stock Assessment Fishery Evaluation Report:

Economic SAFE

Josh Greenberg provided an overview of information to be included in the Economic Chapter of the SAFE report. He noted that while this year’s chapter will simply update the information from last year, in the following year after implementation of crab rationalization more information will be available for inclusion.

Glenn Merrill provided and over of the availability of economic data from the Crab Rationalization program. May 1st 2006 represents the first set of new data on the first year of operation under crab rationalization. Several months before May 1st there will also be additional data available from the Pacific States Marine Fisheries Commission.

Josh Greenberg provided a summary of an on-going NPRB-funded project on a market model of Alaska and Canadian snow crab and king crab. He noted the emergence of Canada in world crab landings in recent years. The intent of this market analysis development is to eventually compare results with the post-rationalization information in order to evaluate results. The team requested that Josh include this project summary in the SAFE report for this year.
Tom Casey questioned whether the model could predict how far Canadian production must fall for the Alaskan price to go back to $1.85/lb (from current level of $1.30/lb). Josh answered that while the model framework could be eventually used to answer that, it is too preliminary to give any results at this point.

Josh also noted the current problem with NMFS discontinuing the collection of cold storage holdings. He requested that the CPT submit a letter to NMFS (similar to SSC request) to re-start collection of cold storage holdings.

In response to this request, the Crab Plan Team took the following motion (agreed unanimously):

**The Crab Plan Team agreed to submit a letter to NMFS in support of reinstituting collection of cold storage data.**

The team and the public had further discussion and agreement on the importance of these data and the need for recollection.

**Discussion of future SAFE Reports:**

The team discussed what additional items should be included in the SAFE report. The team noted that additional economic information will be available for discussion at the May 2006 meeting. Josh requested that the team discuss what the role of the CPT is with respect to economic information dissemination and analysis. Some suggestions from team members included: an overview of current economic conditions, finances and where money goes, how this is of benefit to the nation.

**Discussion of Bering Sea Tanner crab harvest strategy and rebuilding plan**

Arni Thomson spoke on behalf of a letter submitted to the CPT regarding a request to revisit the Bairdii harvest strategy under the existing rebuilding plan. Understanding that the process for revising a harvest strategy can take several years, the ACC is requesting feedback from the plan team on their opinion of the current harvest strategy and to what extent the stock status may warrant a review of this harvest strategy. The letter specifically noted changes occurring in stock recovery, moving into rationalized fishery and dramatically reducing bycatch impacts.

Wayne Donaldson requested additional information from NMFS on how the current survey and population tracking compared with previous years. Discussion ensued on the continuing upward trend in the stock nearing MSST. In recent years more bairdii have been located in the western portion of survey. The stock is possibly split approximately 50/50 east and west. New shells and pre-recruits were predominant with the same relative increase in both as mirrored in the overall biomass trend.

Jie Zheng showed a graph of survey abundance over time east and west of 166. The females in recent years both east and west trend upwards, with the west recently trending higher than east.

The team discussed the harvest strategy. Doug Pengilly provided an overview of the existing strategy. There is no constraint on opening the fishery this fall. This year represents the first year that more than 21million lbs of mature female biomass was estimated. Therefore according to the rebuilding plan the fishery could be opened, but with the TAC computed at half the normally computed value. Thus there could be a constraint on fishing in the area east of 166° W longitude due to the 4 million lb minimum TAC for that region. Wayne further noted that there is no minimum TAC for the area west of 166° W longitude.

The BOF received an agenda change request for their fall work session and if approved this could be addressed by the BOF at some time this year.
The team discussed the patchiness in distribution of females in the surveys and the concentration by shell ages, prevalence of some smaller mature females in patches, and the notion that depth also plays into patchiness of distribution.

Jack suggested that the team should review the Tanner crab model and rebuilding strategies at May meeting. The review should consider model approaches that could or should be done differently and possible changes such as terminal molt for bairdi might need to be and discard and natural mortality in the model. If we are looking at reopening fishery we ought to reexamine model and look at rebuilding trajectories. Bob concurred that the team should examine the model and consideration should be given to extensively redoing that model.

The team agreed to add an agenda item to the May 2006 meeting to discuss updating the model and additional modeling strategies for Tanner crab.

Glenn Merrill reminded the team of the final action by the Council in October on the Tanner crab quota share split between east and west of 166° W longitude.

The team discussed to what extent a fishery can occur concurrently east and west and what would happen if one area closed. Wayne clarified that the State has the ability to close areas within larger management areas and that harvests by area are feasible to track inseason via electronic reports. It would be possible to open the western area and keep the eastern area closed.

Concerns were expressed regarding the vagaries of language in regulations on management of the western area subject to “sustainability” of management etc. Doug Pengilly noted the extensive issues involved in revisions to Tanner crab regulations and that anything other than dissolving the minimum TAC for the eastern stock involves extensive CPT discussion, plan amendment analyses, and analyses for changes in State regulations. Changing anything but minimum TAC will be multi-year process. The team noted the need to consider the status of the revisions to the overfishing definitions as well as the assessment model. A plan amendment requires activity and coordination by both the Council and BOF. The next regularly scheduled BOF King and Tanner crab meeting would be 2008. The team discussed the potential for a 3 year process to make changes to this rebuilding plan.

Frank Kelty noted that when the opilio rebuilding plan was initiated it raised concerns regarding economic implications but this was not the case when the Tanner crab plan was put into place due to flourishing fisheries for king crab and snow crab. Now the economic situation has altered and fishermen need the economic revenue from the fishery. The guidelines should be looked at, and thresholds should be reevaluated as changes have occurred since this was established.

Josh Greenberg noted the importance of considering the economic analysis and impact, particularly of the change in size limits and its impact on economics of fishery.

Diana Stram agreed to check into the possibility of a very simplified analysis to framework harvest strategy and turn to BOF. This would still have to be plan amendment but might represent a more streamlined analysis. It is also important to consider the upcoming guidance on revisions to National Standard 1 guidelines.

**Overfishing Definitions Update**

Siddeek Shareef provided an overview of many unresolved issues that are complicating continued work on revisions of the overfishing definitions by the inter-agency workgroup (attached). Members of the working group present also commented on these issues and the difficulties faced by the group in moving forward.
Jack Turnock explained that the manner in which these issues are defined has a radical impact on the results. He noted that the workgroup is at an impasse as they cannot come up with scenarios as a group for how to address these because of different results obtained from different ways of pursuing these issues. Lou Rugolo reiterated that these twelve unresolved issues are essential to completing the analysis. The workgroup has found that it does not have consensus agreement on essential aspects of the analysis (model inputs, outputs or frameworks).

Suggestions from the team included the use of independent models and to look at various modeling outputs to see how the results vary. Further discussion suggested to look at the distribution of modeling results and see if there are solutions that converge on reference points. The use of sensitivity analysis was encouraged for deciding upon the correct approach. Jack Turnock noted the workgroup’s plans for reviews outside of the CPT or SSC and discussed some ideas for outside reviews include CIE, and an outside panel of experts. Siddeek noted that, as a first step, the CPT having expert members on BSAI crab fisheries could help in resolving many of these issues.

The team noted that an entire plan team meeting could be focused on this alone with the team reviewing this and commenting and providing feedback on every aspect of these unresolved issues. The differences lie both in data availability and philosophical issues.

Lou gave an overview of 9 reproductive parameterization issues that they are already having to simplify and which are causing more risk-prone reference point by virtue of not having sufficient parameterization and/or data availability to more specifically define. He discussed the problems with the nature of gross-oversimplification necessary in modeling context. He felt that we are guided by NSG1 to be explicitly risk-averse and now feels as though they are faced with a dichotomy of viewpoints on a case by case basis regarding how to address these remaining issues.

CPT had a discussion on how to approach even one of these issues: e.g., measure of spawning biomass. The team recommended to use both approaches and choose the best option. Jack provided an overview of some modeling results which exemplify some of the dilemmas faced by the work group on this and other issues. Questions from team members regarding to what extent mating ratios being used are sufficient to characterize variability and number of females in the population. Can these accurately capture the spatial variability involved.

The team struggled with providing advice to the workgroup on these issues as this was the first time the CPT had been alerted to the occurrence of fundamental issues faced by the workgroup. There was insufficient time to review any of the issues in detail. The team suggested attaching these slides to the minutes and to solicit feedback from the SSC as well. CPT members should look at the slides and write up brief comments on why each approach should be used. If at all possible based on the slides and information presented then CPT members should provide advice and information to the workgroup. Comments should be submitted to the working group one month from now.

The team felt that it would be beneficial to use the plan team as a sounding board and have these issues presented individually to the team and see what the team recommends.

The team discussed the suggestion for an additional plan team meeting to review issues and provide guidance to WG on some of these problems in greater depth and with more information presented to the team. The team discussed the utility of a short one day meeting to provide guidance to the work group on dealing with these issues. The workgroup appears to be at an impasse as to how to proceed and would therefore have difficulty in meeting the December 31st deadline for working group draft.

The team noted some frustration that this represents the first time the CPT actually had any opportunity to comment on what the problems and hang-ups are on the analysis. The team could not reach consensus on the ability to schedule an ad hoc plan team meeting to review these issues. The team further discussed the idea of having the workgroup draft reflect the diverse opinions, ramifications and justifications on these decision points.
Jack Turnock will present to the SSC at the October Council meeting to provide review of progress. The CPT requests guidance from the SSC on how the plan team should proceed in providing advice to the work group as well as how the work group should proceed in moving forward with their analysis.

**Issues and Timing**

*Membership issues:*
The team recommends that Ginny Eckert of UAS be contacted for possible membership on the CPT. The team discussed the overall need to expand expertise on the team outside of state and agency personnel. Some additional suggestions for more members included Jim Tagart from USGS, Steve Jewett (UAF) and other possible crab researchers with academic expertise.

*Timing and agenda issues for next meeting:*
The team agreed that a meeting is warranted to review and evaluate the work group progress when their draft report is available (if not before to provide additional guidance). A CPT meeting will occur sometime in January for this purpose (location and date TBD).

Other meetings for May and September and the respective agendas to be determined.

The meeting adjourned at 1:15PM, Friday September 9th.
### DRAFT AGENDA

#### September 7th-9th, 2005

**Hilton Hotel, Anchorage**

**Wednesday Sept 7th**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Topics</th>
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<tbody>
<tr>
<td>09:00</td>
<td><strong>Introduction</strong></td>
<td>• Review and approve agenda&lt;br&gt;• Approve minutes from May meeting</td>
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<tr>
<td>09:30</td>
<td><strong>Information Quality Act</strong>&lt;br&gt;<em>State/Federal Action Plan</em></td>
<td>• Update on IQA&lt;br&gt;• CPT role in reviewing stock assessment products (under IQA)&lt;br&gt;• Additional review of state/federal action plan</td>
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<tr>
<td>12:00</td>
<td>Lunch</td>
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<tr>
<td>13:00</td>
<td><strong>Summer Research Issues</strong></td>
<td>• Review NMFS survey&lt;br&gt;• Review BSFRF survey&lt;br&gt;• Update on snow crab tagging charter</td>
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<tr>
<td>15:00</td>
<td><strong>Break</strong></td>
<td></td>
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<tr>
<td>15:15</td>
<td><strong>Model and assessment results</strong></td>
<td>• Golden King Crab&lt;br&gt;• Red King Crab&lt;br&gt;• Snow Crab</td>
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**Thursday Sept 8th**

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<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Topics</th>
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<tbody>
<tr>
<td>09:00</td>
<td><strong>Stock Assessment Fishery Evaluation report</strong></td>
<td>• Review status of stocks and stock status relative to overfishing and current harvest strategies&lt;br&gt;• IQA review (pending clarification) on status of stocks and stock assessment products&lt;br&gt;• State annual management reports&lt;br&gt;• Economic section of SAFE&lt;br&gt;• Review and revise Executive Summary and Compile SAFE&lt;br&gt;• Discussion of contents of future SAFE reports</td>
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<tr>
<td>12:00</td>
<td>Lunch</td>
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<tr>
<td>13:00</td>
<td><strong>Stock Assessment Fishery Evaluation report</strong></td>
<td>• Continue SAFE report discussions</td>
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**Friday Sept 9th**

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<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Topics</th>
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<tbody>
<tr>
<td>09:00</td>
<td><strong>Overfishing Definitions</strong></td>
<td>• Review progress and provide guidance to work group</td>
</tr>
<tr>
<td>11:00</td>
<td><strong>Bairdi Tanner crab harvest strategy and rebuilding plan</strong></td>
<td>• ACC request for CPT review</td>
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<tr>
<td>12:00</td>
<td>Lunch</td>
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<tr>
<td>13:00</td>
<td><strong>Issues and Timing for May 2006 meetings</strong></td>
<td>• Review membership issues, requests and scheduling requirements for additional CPT members</td>
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<tr>
<td>14:00</td>
<td><strong>New Business</strong></td>
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