SEDAR 22 Gulf of Mexico Yellowedge Grouper and Tilefish Workshop Document List

| Document # | Title | Authors | Working | |
|--|--|--|-----------------------------------|--|
| | Decuments Dueneued for the Det | o Wowlashow | Group | |
| Documents Prepared for the Data Workshop | | | | |
| SEDAR22-DW-01 | Golden tilefish (<i>Lopholatilus</i> <i>chamaeleonticeps</i>) age, growth, and reproduction from the northeastern Gulf of Mexico: 1985,1997-2009 | Linda Lombardi, Gary Fitzhugh, Hope Lyon | Life History | |
| SEDAR22-DW-02 | Commercial longline vessel standardized catch rates of yellowedge grouper in the Gulf of Mexico | Neil Baertlein and Kevin McCarthy | Indices | |
| SEDAR22-DW-03 | Golden tilefish and blueline tilefish standardized catch rates from commercial longline vessels in the Gulf of Mexico | Kevin McCarthy | Indices | |
| SEDAR22-DW-04 | Discards of yellowedge grouper, golden tilefish, and blueline tilefish from commercial fishing vessels in the Gulf of Mexico | Kevin McCarthy | Catch Statistics | |
| SEDAR22-DW-05 | Explorations of habitat associations of yellowedge grouper and golden tilefish | John F Walter, Melissa Cook, Brian Linton, Linda Lombardi, and John A. Quinlan | Life History | |
| SEDAR22-DW-06 | Abundance Indices of subadult Yellowedge Grouper, <i>Epinephelus</i> <i>flavolimbatus</i> , Collected in Summer and Fall Groundfish Surveys in the northern Gulf of Mexico | Adam G. Pollack and G. Walter Ingram, Jr. | Indices | |
| SEDAR22-DW-07 | Abundance Indices of Yellowedge Grouper and Golden Tilefish Collected in NMFS Bottom Longline Surveys in the northern Gulf of Mexico | G. Walter Ingram, Jr. and Adam G. Pollack | Indices | |
| SEDAR22-DW-08 | Yellowedge grouper (Epinephelus flavolimbatus) age, growth and reproduction from the northern Gulf of Mexico | Melissa Cook and Michael Hendon | Life History | |
| SEDAR22-DW-09 | Observed Length frequency distributions and otolith sampling issues for yellowedge groupers caught in the Gulf of Mexico from 1984 to 2009. | Ching-Ping Chih | Life History/ Catch Statistics | |
| SEDAR22-DW-10 | Observed Length frequency distributions and otolith sampling issues for tile fish caught in the Gulf of Mexico from 1984 to 2009 | Ching-Ping Chih | Life History/ Catch Statistics | |
| SEDAR22-DW-11 | Length frequency distributions for blue | Ching-Ping Chih | Life History/ | |

| | line tile fish caught in the Gulf of Mexico from 1984 to 2009 | | Catch Statistics |
|---------------|--|--|------------------|
| SEDAR22-DW-12 | Estimation of species misidentification in the commercial landing data of tile fish in the Gulf of Mexico from 1984 to 2009 | Ching-Ping Chih | Catch Statistics |
| SEDAR22-DW-13 | Estimation of species misidentification in the commercial landing data of yellowedge groupers in the Gulf of Mexico from 1984 to 2009 | Ching-Ping Chih | Catch Statistics |
| SEDAR22-DW-14 | Evidence of hermaphroditism in Golden Tilefish (<i>Lopholatilus chamaeleonticeps</i>) in the Gulf of Mexico | Hope Lyon | Life History |
| SEDAR22-DW-15 | Recreational Survey Data for Yellowedge Grouper, Tilefish (golden), and Blueline Tilefish in the Gulf of Mexico | Vivian M. Matter | Catch Statistics |
| SEDAR22-DW-16 | Estimated Recreational Catch in Weight: Method for Filling in Missing Weight Estimates from the Recreational Surveys | Vivian M. Matter | Catch Statistics |
| SEDAR22-DW-17 | Commercial Landings of Yellowedge Grouper, Golden Tilefish, and Blueline Tilefish from the Gulf of Mexico region | Refik Orhun | Catch Statistics |
| | Documents Prepared for the Asses | sment Process | |
| SEDAR22-AP-01 | United States Commercial Longline Vessel Standardized Catch Rates of Golden and Blueline Tilefish in the Gulf of Mexico, 1992-2009: Revised | Kevin McCarthy | |
| SEDAR22-AP-02 | United States Commercial Longline Vessel Standardized Catch Rates of Yellowedge Grouper (<i>Epinephelus</i> <i>flavolimbatus</i>) for Three Regions in the Gulf of Mexico, 1991-2009 | Neil Baertlein and K | Kevin McCarthy |
| SEDAR22-AP-03 | Pre-review draft of the tilefish assessment report (23 Nov 2010) | | |
| SEDAR22-AP-04 | Pre-review draft of the yellowedge grouper assessment report (23 Nov 2010) | | |
| | Final Stock Assessment R | enorts | |
| SEDAR19-SAR1 | Yellowedge Grouper | SEDAR 22 Panels | |
| SEDAR19-SAR2 | Golden Tilefish | SEDAR 22 Panels | |
| | Reference Document | <u> </u> | |
| SEDAR22-RD01 | Lead-radium dating of golden tilefish (Lopholatilus chamaeleonticeps) | Allen Andrew | |
| SEDAR22-RD02 | Status of the yellowedge grouper fishery in the Gulf of Mexico | Shannon L. Cass-Calay and Melissa Bahnick | |
| SEDAR22-RD03 | Yellowedge grouper (<i>Epinephelus flavolimbatus</i>) and golden tilefish | Melissa Cook and L Carlson | inda Lombardi- |

| | (Lonholatilus chamacloonticons) | |
|---------------|--|--|
| | (<i>Lopholatilus chamaeleonticeps</i>) distributions, habitat preferences and | |
| | available biological samples | |
| SEDAR22-RD04 | Validation of yellowedge grouper, | Melissa Cook & Gary R. Fitzhugh & |
| SEDAK22-KD04 | | James S. Franks |
| | <i>Epinephelus flavolimbatus</i> , age using | James S. Flanks |
| SEDAR22-RD05 | nuclear bomb-produced radiocarbon | Melissa Cook |
| SEDAR22-RD05 | Population dynamics structure, and per – | Menssa Cook |
| | recruit analyses of yellowedge grouper, | |
| | <i>Epinephelus flavolimbatus</i> from the northern Gulf of Mexico | |
| SEDAR22-RD06 | | Dulleals I. H. M. E. Codebarles and |
| SEDAK22-KD00 | Reproduction of yellowedge grouper | Bullock, L. H., M. F. Godcharles and R. E. Crabtree |
| | <i>Epinephelus flavolimbatus</i> , from the eastern Gulf of Mexico | K. E. Clabilee |
| SEDAR22-RD07 | | Lanag D. C. F. I. Cutharry W. D. |
| SEDAK22-KD0/ | Burrow utilization by yellowedge grouper, | Jones, R. S., E. J. Gutherz, W. R. |
| | <i>Epinephelus flavolimbatus</i> , in the | Nelson and G. C. Matlock |
| | northwestern Gulf of Mexico | Maniakahand Hailaman S. C. and D. |
| SEDAR22-RD08 | Age and growth of the yellowedge | Manickchand-Heileman, S. C. and D. |
| | grouper, <i>Epinephelus flavolimbatus</i> , and the vallow mouth grouper. <i>Musteriongrag</i> | A. T. Phillip |
| | the yellowmouth grouper, <i>Mycteroperca</i> | |
| | <i>interstitialis</i> , off Trinidad and Tobago | Den the analy II E |
| SEDAR22-RD09 | A descriptive survey of the bottom | Prytherch, H. F. |
| SEDAR22-RD10 | longline fishery in the Gulf of Mexico | Mathada Carry C. Walter D. Nalsan |
| SEDAK22-KD10 | Comparison of Two Techniques for Estimating Tilefish, Yellowedge Grouper, | Matlock, Gary C., Walter R. Nelson, Robert S. Jones, Albert W. Green, |
| | and Other Deepwater Fish Populations | Terry J. Cody, Elmer Gutherz, and |
| | and Other Deepwater Fish Populations | Jeff Doerzbacher |
| SEDAR22-RD11 | Deep-water sinkholes and biotherms of | John K. Reed, Shirley A. Pomponi, |
| SEDT M22-NDTT | South Florida and the Pourtales Terrace – | Doug Weaver, Charles K. Paull, and |
| | Habitat and Fauna | Amy E. Wright |
| SEDAR22-RD12 | Tilefishes of the genus <i>Caulolatilus</i> | K.W. Able, D.C. Twichell, C.B. |
| SEDTIN22 ND12 | construct burrows in the sea floor | Grimes, and R.S. Jones |
| SEDAR22-RD13 | Spawning Locations for Atlantic Reef | GEORGE R. SEDBERRY, O. PASHUK, |
| SEDIM22 ND15 | Fishes off the Southeastern U.S. | D.M. WYANSKI, J.A. STEPHEN, and P. |
| | | WEINBACH |
| SEDAR22-RD14 | Trends in tilefish distribution and relative | Charles A. Barnes and Bruce W. |
| | abundance off South Carolina and Georgia | Stender |
| SEDAR22-RD15 | Age, growth, and reproductive biology of | Patrick J. Harris, David M. Wyanski, |
| | blueline tilefish along the Southeastern | and Paulette T. Powers Mikell |
| | coast of the United States, 1982-1999 | |
| SEDAR22-RD16 | Temporal and spatial variation in habitat | Kenneth W. Able, Churchill B. Grimes, |
| | characteristics of tilefish (Lopholatilus | Robert S. Jones and David C. Twichell |
| | chamaeleonticeps) off the east coast of | |
| | Florida | |
| SEDAR22-RD17 | The Complex Life History of Tilefish | Churchill B. Grimes and Stephen C. |
| | Lopholatilus chamaeleonticeps and | Turner |
| | Vulnerability to Exploitation | |
| SEDAR22-RD18 | The fishery for tilefish, Lopholatilus | Bob Low, Glenn Ulrich, and Frank |
| | chamaeleonticeps, off South Carolina and | Blum |
| | Georgia | |

| SEDAR22-RD19 | Tilefish off South Carolina and Georgia | R.A. Low, Jr., G.F. Ulrich, and F. |
|--------------|---|------------------------------------|
| | | Blum |
| SEDAR22-RD20 | Spawner-recruit relationships of | SEDAR 24-AW-06 - Sustainable |
| | demersal marine fishes: Prior | Fisheries Branch |
| | distribution of steepness for possible | |
| | use in SEDAR stock assessments | |