SEDAR5 Atlantic and Gulf King Mackerel Data Workshop Document List

Document #	Title	Authors
SEDAR5-DW-1	Estimating Catches and Fishing Effort of the Southeast	Dixon, R.L. and
BEBTING B IV 1	United States Headboat Fleet, 1972-1982.	G.R. Huntsman
SEDAR5-DW-2	2003 Report of the MSAP	MSAP
SEDAR5-DW-3	Regulatory Overview of South Atlantic and Gulf of Mexico King Mackerel	Carmichael, J.T.
SEDAR5-DW-4	A general description of the SEAMAP larval king mackerel dataset with indices of larval occurrence and abundance, 1982 to 2000	Lyczkowski-Shultz, J. and D. S. Hanisko
SEDAR5-DW-5	A review of the stock structure of king mackerel off the southeastern US.	DeVries, D. and W. Patterson
SEDAR5-DW-6	A literature review of the growth of king mackerel in the Southeastern United States	Cummings, N. J., D. DeVries, and C. Palmer
SEDAR5-DW-7	A summary of king mackerel <i>Scomberomorus cavalla</i> age data from the Panama City Laboratory, NOAA Fisheries, 1997 – 2003.	Palmer, C. and D. DeVries
SEDAR5-DW-8	Review of the catch sizing and sexing and ageing of king mackerel <i>Scomberomorus cavalla</i> from US Gulf of Mexico and South Atlantic fisheries	Ortiz, M., P. L. Phares, and N. J. Cummings
SEDAR5-DW-9	Preliminary analysis of king mackerel tag data from the cooperative tagging center	Diaz, G. A.
SEDAR5-DW-10	A method for analyzing the abundance and mortality of Atlantic and Gulf king mackerel when the two stocks are presumed to intermix	Porch, C. E.
SEDAR5-DW-11	Discrimination between Gulf of Mexico and Atlantic Ocean king mackerel with otolith shape analysis and otolith microchemistry: A progress report	Patterson, W. E., T.R. Clardy, D. A. DeVries, Z. Chen, and C. Palmer
SEDAR5-DW-12	Estimates of king mackerel discards for the Atlantic and Gulf Migratory groups	Poffenberger, J.
SEDAR5-DW-13	Standardized Catch rates of king mackerel from US Gulf of Mexico and South Atlantic recreational fisheries	Ortiz, M. and P. L. Phares
SEDAR5-DW-14	Standardized catch rates of king and spanish mackerels from US Gulf of Mexico and South Atlantic recreational fisheries	Ortiz, M.
SEDAR5-DW-15	Standardized catch rates of spanish and king mackerel from the North Carolina commercial fisheries	Ortiz, M. and L. Sabo

SEDAR5 Atlantic and Gulf King Mackerel Assessment Workshop Document List

Document #	Title	Authors
SEDAR5-AW-1	Estimated von Bertalanffy growth curves for king	Brooks, E. N.,
	mackerel stocks in the Atlantic and Gulf of Mexico	Ortiz, M.
SEDAR5-AW-2	Sensitivity of stock assessment analysis of Gulf of	Ortiz, M.
	Mexico king mackerel to alternative methods for	
	estimation the historic catch at age matrix 1981-2002	
SEDAR5-AW-3	Stock Assessment Analysis on Gulf of Mexico King Mackerel	Ortiz, M.
SEDAR5-AW-4	Virtual Population Analyses of Atlantic and Gulf King	Porch, C. E., G. A.
	Mackerel Using Tag-Recapture data and Alternative Models of Migration.	Diaz
SEDAR5-AW-5	Revision and Update of the stock assessment analyses on King Mackerel stocks 2003	Ortiz, M.
SEDAR5-AW-6	Release locations of tagged king mackerel	Diaz, G.
SEDAR5-AW-7	Discrimination Amount US South Atlantic and Gulf of Mexico King Mackerel with Otolith Analysis and Otolith Microchemistry. Summary of MARFIN Grant No. NA17FF2013	Shipp, R. L. and W. F. Patterson III.
SEDAR5-AW-8	Stock Assessment analysis on king and Spanish mackerel stocks. Report to the MSAP, 2003. SFD Cont. SFC-2003-008.	anon.
MARFIN NA57-FF-0295	Genetic analysis to determine mixing proportions by season of Western Atlantic and Gulf of Mexico stocks of king mackerel.	Gold, J. R.
Fisheries Research	Using otolith shape analysis to distinguish eastern Gulf	DeVries, D. A., C. B.
57(2002):51-62	of Mexico and Atlantic Ocean stocks of king mackerel	Grimes, and M. H. Prager.
MSAP/98/10	What if mixing area fish are assigned to the Atlantic Migratory Group instead of the Gulf of Mexico Migratory Group	Legault, C. M.