## SEDAR 29 HMS Gulf of Mexico Blacktip Sharks Workshop Document List

Documents Prepared for the Assessment Process			
SEDAR29-WP-01	Relative abundance of blacktip shark, <i>Carcharhinus limbatus</i> , from the eastern Gulf of Mexico	John Carlson, Dana Bethea, John Tyminski, and Robert Hueter	
SEDAR29-WP-02	Standardized catch rates of blacktip sharks ( <i>Carcharhinus limbatus</i> ) in the U.S. Gulf of Mexico from the Shark Bottom Longline Observer Program, 1994-2010	John K. Carlson, Loraine Hale, Alexia Morgan, and George Burgess	
SEDAR29-WP-03	Indices of Blacktip Shark Based on NMFS Bottom Longline Surveys (1995-2011)	Walter Ingram	
SEDAR29-WP-04	Commercial Bottom Longline Vessel Standardized Catch Rates of Blacktip Sharks in the Gulf of Mexico and US South Atlantic, 1996-2010	Kevin McCarthy	
SEDAR29-WP-05	Standardized catch rates for Gulf of Mexico Blacktip Sharks from the U.S. Pelagic longline logbook using generalized linear mixed models	Enric Cortés and Ivy Baremore	
SEDAR29-WP-06	Standardized catch rates of blacktip sharks from the Everglades National Park Creel Survey	John K. Carlson and Jason Osborne	
SEDAR29-WP-07	Tag and recapture data for blacktip shark, Carcharhinus limbatus, in the Gulf of Mexico: 1999-2010	Dana M. Bethea, John K. Carlson, and Mark A. Grace	
SEDAR29-WP-08	Updated catches of Gulf of Mexico blacktip sharks	Enric Cortés and Ivy Baremore	
SEDAR29-WP-09	Reproduction of the blacktip shark <i>Carcharhinus limbatus</i> in the Gulf of Mexico	Ivy E. Baremore and Michelle S. Passerotti	
SEDAR29-WP-10	A standardized CPUE index of abundance for Gulf of Mexico blacktip sharks from the Marine Recreational Statistics Survey (MRFSS)	Elizabeth A. Babcock	
SEDAR29-WP-11	Catch rates and size distribution of blacktip shark Carcharhinus limbatus in the northern Gulf of Mexico, 2006-2010	J. Marcus Drymon and Sean P. Powers	
SEDAR29-WP-12	Relative abundance of blacktip shark based on a fishery-independent gillnet survey off Texas	Walter Bubley, John K. Carlson,	
SEDAR29-WP-13	Standardized catch rates of blacktip sharks ( <i>Carcharhinus limbatus</i> ) collected during a gillnet survey in Mississippi coastal waters, 1998-2011	Eric Hoffmayer, Glenn Parsons, Jill Hendon, and Adam Pollack	
SEDAR29-WP-14	Standardized catch rates of blacktip sharks ( <i>Carcharhinus limbatus</i> ) collected during a bottom longline survey in Mississippi coastal waters, 2004-2011	Eric Hoffmayer, Jill Hendon, and Adam Pollack	
SEDAR29-WP-15	Standardized catch rates of blacktip sharks (Carcharhinus limbatus) collected during a SEAMAP bottom longline survey in Mississippi/Louisiana coastal waters from 2008 to	Jill M. Hendon, Eric R. Hoffmayer and Adam G. Pollack	

	2011.			
SEDAR29-WP-16	Mark/Recapture Data for the Blacktip Shark, Carcharhinus limbatus, in the Gulf of Mexico from the NEFSC Cooperative Shark Tagging Program	William Swinsburg, Nancy E. Kohler, Patricia A. Turner, and Camilla T. McCandless		
SEDAR29-WP-17	A Preliminary Review of Post-release Live-discard	Dean Courtney		
	Mortality Estimates for Sharks			
SEDAR29-WP-18	Updates to age and growth parameters for blacktip	Michelle S. Passerotti and		
	shark, Carcharhinus limbatus, in the Gulf of Mexico	Ivy E. Baremore		
SEDAR29-WP-19	Commercial Bottom Longline Vessel Standardized	Kevin McCarthy		
	Catch Rates of Blacktip Sharks in the United States			
	Gulf of Mexico, 1996-2010, with targeting			
	determined using logistic regression			
SEDAR29-WP-20	Dead discards of blacktip sharks in the Gulf of	Kevin McCarthy and John		
	Mexico shark bottom longline fishery	Carlson		
SEDAR29-WP-21	A combined fishery independent gillnet series for	John Carlson, Robert		
	juvenile blacktip sharks in the eastern Gulf of	Hueter, Eric Hoffmayer,		
	Mexico	and Walter Ingram		
SEDAR29-WP-22	Standardized catch rates of blacktip sharks	Eric Hoffmayer, Jill		
	(Carcharhinus limbatus) collected during bottom	Hendon, Marcus Drymon,		
	longline surveys in Mississippi, Louisiana, and	Sean Powers, Adam		
	Alabama coastal waters from 2004 to 2010	Pollack, and John Carlson		
SEDAR29-WP-23	Indices of abundance score cards	SEDAR 29 Panel		
SEDAR29-WP-24	A state space, age-structured production model	Enric Cortés		
	(SSASPM) with application to Gulf of Mexico			
	blacktip shark: computer code			
	Ethal C4-al-Annance ADamata			
Final Stock Assessment Reports		1		
SEDAR21-SAR	Gulf of Mexico Blacktip Shark			
CEDADO DDO1	Reference Documents	CEDAD 11 Danals		
SEDAR29-RD01	SEDAR 11 (LCS) Final Stock Assessment Report	SEDAR 11 Panels		
SEDAR29-RD02	Distributions of Sharks across a Continental Shelf in the Northern Gulf of Mexico	J. Marcus Drymon, Sean P. Powers, John Dindo, Brian Dzwonkowski, and Terry Henwood		
SEDAR29-RD03	Microsatellite and mitochondrial DNA analyses of the genetic structure of blacktip shark ( <i>Carcharhinus</i> <i>limbatus</i> ) nurseries in the northwestern Atlantic, Gulf of Mexico, and Caribbean Sea	D.B. Keeney, M.R. Heupel, R.E. Hueter, and E.J. Heist		
SEDAR29-RD04	Estimation of catches of sandbar ( <i>Carcharhinus plumbeus</i> ) and blacktip ( <i>C. limbatus</i> ) sharks in the Mexican fisheries of Gulf of Mexico (SEDAR 11-DW-06)	R. Bonfil and E. Babcock		
SEDAR29-RD05	Abundance Indices Workshop: Developing protocols for submission of abundance indices to the SEDAR process	SEDAR Procedural Workshop I		
SEDAR29-RD06	Do differences in life history exist for blacktip	John K. Carlson, James R.		
	<del>-</del>			

	sharks, <i>Carcharhinus limbatus</i> , from the United States South Atlantic Bight and Eastern Gulf of Mexico?	Sulikowski, Ivy E. Baremore
SEDAR29-RD07	Hierarchical analysis of blacknose, sandbar, and dusky shark CPUE indices (SEDAR21-AW-01)	Paul Conn