Documents prepared for the SEDAR 65 Data workshop			
Document #	Title	Author	Date Received
SEDAR65- DW01	Reproductive parameters for blacktip sharks (Carcharhinus limbatus) from the western North Atlantic Ocean	Natanson et. al.	10/9/19 revised 10/29/19, 11/5/19, 11/22/19
SEDAR65- DW02	Age and growth parameters for blacktip sharks, Carcharhinus limbatus, in the western North Atlantic Ocean	Deacy and Moncrief-Cox	10/8/19
SEDAR65- DW03	Bycatch estimates of blacktip shark in the south Atlantic coastal gillnet fishery	Carlson et. al.	9/25/19
SEDAR65- DW04	Bycatch estimates of blacktip shark in the shark bottom longline fishery	Carlson et. al.	9/25/19
SEDAR65- DW05	Size composition and indices of relative abundance of the Atlantic blacktip shark (Carcharhinus limbatus) in coastal Virginia waters	Latour et. al.	10/4/19 Modified 10/23/19
SEDAR65- DW06	Mark/recapture data for blacktip sharks, Carcharhinus limbatus, in U.S. Atlantic from the NOAA Fisheries Cooperative Shark Tagging Program	Cami McCandless	12/5/19
SEDAR65- DW07	Standardized catch rates of blacktip sharks, Carcharhinus limbatus, caught during the South Carolina Department of Natural Resources, Cooperative Atlantic States Shark Pupping and Nursery long-gillnet survey	Cami McCandless and Bryan Frazier	Received: 11/29/19 Revised: 12/31/19
SEDAR65- DW08	Standardized catch rates of blacktip sharks, Carcharhinus limbatus, from the NOAA Cooperative Atlantic States Shark Pupping and Nursery longline survey using generalized linear mixed models	Cami McCandless, Bryan Frazier, James Gelsleichter, and Carolyn Belcher	Received: 11/29/19
SEDAR65- DW09	Standardized catch rates of blacktip sharks, Carcharhinus limbatus, from the NOAA Cooperative Atlantic States Shark Pupping and Nursery longline survey	Cami McCandless and Lisa Natanson	Received: 11/29/19

SEDAR65- DW10	Standardized recruitment index for blacktip sharks caught during the South Carolina Department of Natural Resources, Cooperative Atlantic States Shark Pupping and Nursery short-gillnet survey	Bryan Frazier and Cami McCandless	Received: 11/29/19
SEDAR65- DW11	Standardized catch rates of blacktip sharks, Carcharhinus limbatus, from the South Carolina Department of Natural Resources red drum and Southeast Area Monitoring and Assessment Program longline surveys	Cami McCandless and Bryan Frazier	Received: 11/29/19
SEDAR65- DW12	Standardized catch rates of blacktip sharks, Carcharhinus limbatus, from the Georgia Department of Natural Resources, Southeast Area Monitoring and Assessment Program longline survey	Cami McCandless, Donna McDowell and Carolyn Belcher	Received: 11/29/19 Modified: 12/5/19
SEDAR65- DW13	Standardized catch rates of blacktip sharks (Carcharhinus limbatus) from the South Carolina Department of Natural Resources drumline survey	Bryan S. Frazier, Adam G. Pollack	Received: 11/26/19
SEDAR65- DW14	Estimation of blacktip shark, <i>Carcharhinus limbatus</i> , discards in the northeast gillnet fishery using data collected by the NOAA Northeast Fisheries Observer Program	Cami McCandless, Joe Mello, and Kathy Sosebee	12/5/19
SEDAR65- DW15	Distribution and Length Data for Blacktip Sharks Captured on the NOAA/NMFS/SEFSC/MSLABS Bottom Longline Survey in the Western North Atlantic Ocean	Adam G. Pollack, William B. Driggers III, David S. Hanisko and G. Walter Ingram, Jr.	10/29/19
SEDAR65- DW16	An index of abundance from the Marine Recreational Information Program data	Babcock	10/8/19
SEDAR65- DW17	Catch rates of blacktip sharks (Carcharhinus limbatus) in US Atlantic Ocean from the Shark Bottom Longline Observer Program, 1994-2018	Carlson et.al.	10/4/19

SEDAR65- DW18	Stress response and post-release mortality of blacktip sharks (<i>Carcharhinus limbatus</i>) captured in shore-based and charter boat-based recreational fisheries Stress response and post-release mortality of blacktip sharks (<i>Carcharhinus limbatus</i>) captured in shore-based and charter boat-based recreational fisheries.	Bryan Frazier	10/25/19
SEDAR65- DW19	Preliminary catches of blacktip sharks in the U.S. Atlantic ocean	Enric Cortes	10/24/19
SEDAR65- DW20	An Updated Literature Review of Post- release Live-discard Mortality Rate Estimates in Sharks for use in SEDAR 65	Dean Courtney and Alyssa Mathers	Received: 11/1/19 Revised: 12/4/19
SEDAR65- DW21	Estimating post-release mortality and capture stress of blacktip sharks in the gulf of mexico recreational fishery	John Mohan	Received: 12/6/19

Docu	ments prepared for SEDAR 65 Assessment W	orkshop	
SEDAR65- AW01	Hierarchical analysis of U.S Atlantic blacktip shark recruitment indices.	Cami McCandless	1/9/2020
SEDAR65- AW02	Estimates of vital rates and population dynamics parameters of interest of blacktip sharks (<i>Carcharhinus limbatus</i>) in the Atlantic Ocean	Enric Cortés	3/6/2020
SEDAR65- AW03	Reconciling indices of relative abundance of the Atlantic blacktip shark (Carcharhinus limbatus)	Robert Latour	3/6/2020
SEDAR65- AW04	Hierarchical Cluster Analysis and Cross- correlations of Selected CPUE Indices for the SEDAR 65 Assessment	Dean Courtney	3/6/2020
SEDAR65- AW05	Review of Available Length Composition Data Submitted for use in the SEDAR 65 Atlantic Carcharhinus limbatus Stock Assessment	Andrea Kroetz and Dean Courtney	3/12/2020
SEDAR65- AW06	Improving discard time series for use in assessment sensitivity analyses	Camilla McCandless, John Carlson, Xinsheng Zhang Enric Cortés	3/25/2020
Doe	cuments Prepared for SEDAR 65 Review Wor	rkshop	
SEDAR65- RW01	Updated Commercial Gillnet Length Composition Data for use in SEDAR 65	Dean Courtney, Alyssa Mathers, and Andrea Kroetz	9/18/2020
SEDAR65 RW02	Projections Conducted for the Atlantic Blacktip Shark Stock Synthesis Base Model Configuration at Alternative Fixed Total Allowable Catch (TAC) Limits	Dean Courtney	10/5/2020
Final Assessment Reports			
SEDAR65- SAR01	SEDAR 65 Atlantic Blacktip Shark Stock Assessment Report	Prepared by SEDAR staff	

Reference Documents			
SEDAR65- RD01	SEDAR64-RD-12 Model-estimated conversion factors for calibrating Coastal Household Telephone Survey (CHTS) charter boat catch and effort estimates with For Hire Survey (FHS) estimates in the Atlantic and Gulf of Mexico with application to red grouper and greater amberjack	Dettloff and Matter	July, 2019
SEDAR65- RD02	S65-RD02 SEDAR67-WP-06 Sample size sensitivity analysis for calculating MRIP weight estimates	Dettloff and Matter	10/18/19
SEDAR65- RD03	Report of the 2012 meeting of the iccat working group on stock assessment methods	Iccat wg stock assessment methods – madrid 2012	10/29/19
SEDAR65- RD04	Updated Post-release Live-discard Mortality Rate and Range of Uncertainty Developed for Blacktip Sharks Captured in Hook and Line Recreational Fisheries for use in the SEDAR	Courtney	10/30/19
SEDAR65- RD05	Community interactions and density dependence in the southeast United States coastal shark complex	Peterson et.al.	10/30/19
SEDAR65- RD06	Discard Mortality of Carcharhinid Sharks in the Florida Commercial Shark Fishery	Whitney	11/4/19
SEDAR65- RD07	Survey of the Florida Recreational Shark Fishery Utilizing Shark Tournament and Selected Longline Data	Hueter	11/1/19
SEDAR65 – RD08	Utility of citizen science data: A case study in land-based shark	Kesley J. Gibson, Matthew K. Streich, Tara S. Topping, Gregory W. Stunz	12/20/19
SEDAR 65- RD09	Stock synthesis (ss3) model runs conducted for North Atlantic shortfin make shark	Dean Courtney, Enric Cortés, and Xinsheng Zhang	5/7/2020

SEDAR 65 – RD10	Stock synthesis model sensitivity to data weighting: an example from preliminary model runs previously conducted for north Atlantic blue shark	Dean Courtney, Enric Cortés, Xinsheng Zhang, and Felipe Carvalho	5/7/2020
SEDAR 65- RD11	Capture stress and post-release mortality of blacktip sharks in recreational charter fisheries of the Gulf of Mexico	John A. Mohan, Elizabeth R. Jones, Jill M. Hendon, Brett Falterman, Kevin M. Boswell, Eric R. Hoffmayer and R.J. David Wells	5/20/2020
SEDAR65- RD12	Proposal of implementation of low- fecundity spawner-recruitment relationship for shortfin mako in the North Atlantic.	Mikihiko Kai and Felipe Carvalho	6/24/2020
SEDAR65- RD13	Examples of Stock Synthesis diagnostic methods and results implemented for previously completed North Atlantic shortfin mako Stock Synthesis model runs.	Courtney, D., Carvalho, F., Winker, H., and L. Kell.	6/24/2020
SEDAR65- RD14	Example of a Stock Synthesis projection approach at alternative fixed total allowable catch (TAC) limits implemented for three previously completed North Atlantic shortfin mako Stock Synthesis model runs	Courtney, D. and J. Rice	6/24/2020
SEDAR65- RD15	Marine Recreational Information Program Transition to Improved Survey Designs	John Foster and Kelly Denit	10/22/2020
SEDAR65- RD16	APAIS At-a-Glance	NOAA Fisheries, Marine Recreational Information Program	10/22/2020
SEDAR65- RD17	Field Procedures Manual: Access-Point Angler Intercept Survey	Atlantic Coastal Cooperative Statistics Program	10/22/2020

SEDAR65- RD18	National Marine Fisheries Service's Marine Recreational Information Program Survey Design and Statistical Methods for Estimation of Recreational Fisheries Catch and Effort	Katherine J. Papacostas and John Foster	10/22/2020
SEDAR65- RD19	Review of the Marine Recreational Information Program.	The National Academies of Sciences, Engineering, and Medicine	10/22/2020
SEDAR65- RD20	Age-specific natural mortality rates in stock assessments: size-based vs. density-dependent	Joseph E. Powers	10/30/2020
SEDAR65- RD21	Modelling the effects of density-dependent mortality in juvenile red snapper caught as bycatch in Gulf of Mexico shrimp fisheries: Implications for management	Robyn E. Forrest, Murdoch K. McAllister, Steven J.D. Martell, Carl J. Walters	10/30/2020