

SEDAR Procedural Workshop 8
Fishery Independent Index Development Under Changing Survey Design
Document List

Document #	Title	Authors	Date Submitted
Documents Prepared for the Workshop Process			
PW8-WP-01			
Final Stock Assessment Reports			
PW8 – Final Report	Fishery Independent Index Development Under Changing Survey Design Final Report	PW8 Panel	
Reference Documents			
<u>Document #</u>	<u>Title</u>	<u>Authors</u>	
PW8-RD01	Dynamic factor analysis to reconcile conflicting survey indices of abundance	Cassidy D. Peterson, Michael J. Wilberg , Enric Corte´s, and Robert J. Latour	
PW8-RD02	Guidance for decisions using the Vector Autoregressive Spatio-Temporal (VAST) package in stock, ecosystem, habitat and climate assessments	James T. Thorson	
PW8-RD03	Corrigendum to “Guidance for decisions using the Vector Autoregressive Spatio-Temporal (VAST) package in stock, ecosystem, habitat and climate assessments” [Fish. Res. 210 (February) 2019, 143–161]	James T. Thorson	
PW8-RD04	SEDAR54-WP-06: Example Implementation of a Hierarchical Cluster Analysis and Cross-correlations of Selected CPUE Indices for the SEDAR 54 Assessment	Dean Courtney	
PW8-RD05	SEDAR65-AW03: Reconciling indices of relative abundance of the Atlantic blacktip shark (<i>Carcharhinus limbatus</i>)	Robert J. Latour and Cassidy D. Peterson	
PW8-RD06	SEDAR65-AW01: Hierarchical analysis of U.S Atlantic blacktip shark recruitment indices.	Camilla T. McCandless	
PW8-RD07	SEDAR65-AW04: Hierarchical Cluster Analysis and Cross-correlations of Selected CPUE Indices for the SEDAR 65 Assessment	Dean Courtney	
PW8-RD08	Hierarchical analysis of multiple noisy abundance indices	Paul B. Conn	
PW8-RD09	Integrating underwater video into traditional fisheries indices using a	Daniel C. Gwinna, Nathan M. Bacheler, Kyle W. Shertzer	

SEDAR Procedural Workshop 8
Fishery Independent Index Development Under Changing Survey Design
Document List

	hierarchical formulation of a state-space model	
PW8-RD10	SEDAR77-AW05 : Reconciling age-0 indices of relative abundance of the U.S. Atlantic and Gulf of Mexico scalloped hammerhead (<i>Sphyrna lewini</i>)	Dean Courtney, Robert J. Latour, and Cassidy D. Peterson
PW8-RD11	SEDAR 77 Assessment webinar II: Dynamic Factor Analysis (DFA) of Accepted Age-0 Scalloped Hammerhead Indices	Dean Courtney