



SEDAR 33
Gulf of Mexico Gag and Greater Amberjack
Schedule of Events
Revised 20 November 2013

TORS and Schedule Approved	October 2012
Workshop Appointments Final	November 2012
Data Scoping Conference Call (DW Panel)	<i>week of February 25, 2013</i>
Pre-DW Webinar (DW Panel)	<i>week of April 8, 2013</i>
<i>Review data series lengths, length and age frequencies, and summary statistics if available.</i>	
DW Working Paper/Data Submission to SEDAR Staff	May 3, 2013
Pre-DW Conference Call (DW Working Group Chairs)	<i>week of May 13, 2013</i>
Data Evaluation Workshop (Tampa, FL)	May 20-24, 2013
1 st Draft of Data Evaluation Workshop Report	May 24, 2012 (end of workshop)
Draft DW Reports to DW panel for review	June 10, 2013
Report Comments due to Editors	June 17, 2013
Final data workshop report sections due to SEDAR	July 1, 2013
Data workshop report distribution	July 8, 2013
Assessment webinar I	<i>July 23, 2013</i>
<i>Discuss progress since DW, issues encountered, and next steps prior to the AW webinars.</i>	
<i>Identify model input data streams, set up and questions, identify remaining data issues.</i>	
Assessment webinar II	<i>July 29, 2013</i>
<i>Discuss pre-base run model set up, assumptions, and questions.</i>	
Assessment webinar III	<i>August 5, 2013</i>
<i>Discuss pre-base run model set up, assumptions, and questions.</i>	
Assessment webinar IV	<i>August 14, 2013</i>
<i>Discuss pre-base run model set up, preliminary runs, model issues and other questions.</i>	
Assessment webinar V	<i>August 21, 2013</i>
<i>Discuss pre-base run model set up, preliminary runs, model issues and other questions.</i>	
AW working paper submission deadline	August 23, 2013
Assessment webinar VI	<i>August 28, 2013</i>
<i>Finalize base runs or acceptable alternate states of nature.</i>	
Assessment webinar VII	<i>September 4, 2013</i>
<i>Finalize base runs, finalize set of sensitivities, uncertainty methods, projection methods.</i>	
Assessment webinar VIII	<i>September 11, 2013</i>
<i>Finalize base runs, finalize set of sensitivities, uncertainty methods, projection methods.</i>	
Distribution of functioning models and model documentation	September 13, 2013
Assessment webinar IX	<i>September 18, 2013</i>
<i>View sensitivities, uncertainty and projections.</i>	
Assessment webinar X	<i>September 25, 2013</i>
<i>View sensitivities, uncertainty and projections.</i>	
Assessment webinar XI	<i>October 2, 2013</i>
<i>View sensitivities, uncertainty and projections.</i>	
Assessment webinar XII	<i>October 9, 2013</i>
<i>View any final changes to model.</i>	

Assessment webinar XIII.....	October 16, 2013
<i>View any final changes to model.</i>	
Assessment webinar XIV.....	October 23, 2013
<i>View any final changes to model.</i>	
Assessment webinar XV.....	November 13, 2013
<i>View any final changes to model.</i>	
Assessment webinar XVI.....	November 20, 2013
<i>View any final changes to model.</i>	
Assessment webinar XVII.....	December 4, 2013
<i>View any final changes to model.</i>	
Assessment webinar XVIII.....	December 11, 2013
<i>View any final changes to model.</i>	
Assessment webinar XIX.....	January 8, 2014
<i>View any final changes to model.</i>	
Assessment webinar XX.....	January 15, 2014
<i>View any final changes to model.</i>	
Assessment Report Draft to panel for review.....	January 17, 2014
AW report comments due to analysts.....	January 24, 2014
Final Assessment Report to SEDAR staff.....	January 31, 2014
RW Working Paper Submission.....	February 3, 2014
Final AW Report distribution to review panel.....	February 3, 2014
<i>Pre-RW Conference Call (Analytical team, RW Chair).....</i>	<i>week of February 17, 2014</i>
<i>RW Panel Introductory Conference Call (RW Panel, Chair).....</i>	<i>week of February 17, 2014</i>
Review Workshop: (Miami, FL).....	February 24-27, 2014
Review Reports due to Chair.....	March 14, 2014
Review Workshop Addenda/Revision Reports due to Chair and SEDAR.....	March 21, 2014
Review Workshop Reports due to SEDAR Staff:.....	March 28, 2014
Complete Assessment Report Submitted to Councils/SERO/SEFSC.....	April 4, 2014