

Program

Second Annual Meeting of the CANSSI Collaborative Research Team for the Advancements to State-Space Models (SSMs) for Fisheries Science, 17–19 June, 2015			
	Wednesday 17	Thursday 18	Friday 19
<b>Morning</b>	10:20 – 11:50 SSC session 3B-15 on Using TMB to Solve Problems from Marine Ecology	9:00 – 9:45 Anders Nielsen – SSMs in TMB	9:00 – 9:45 Rick Routledge – Sockeye Salmon Population of Oweekeno Lake
		9:45 – 10:45 TMB practical session	9:45 – 10:45 TMB practical session
		10:45 – 11:00 Coffee break	10:45 – 11:00 Coffee break
		11:00 – 11:45 William Aeberhard – Robust Statistical Methodologies for SSMs	11:00 – 11:45 Eva Cantoni – Preliminary Ideas about Goodness-of-fit in SSMs
		11:45 – 12:30 TMB practical session	11:45 – 12:30 Anders Nielsen and Christoffer Albertsen – TMB Q & A
<b>Lunch</b>		12:30 – 1:30 Lunch at University Pub, next to the Chase building	12:30 – 1:30 Lunch at University Pub, next to the Chase building
<b>Afternoon</b>	15:00 – 16:30 SSC session 3D-13 on Maritime Ecology	1:30 – 2:15 Nodel Cadigan – State Space Generalized Production Models	1:30 – 2:30 Brainstorming Session (led by Chris Field)
		2:15 – 4:45 TMB practical session (includes coffee break)	2:30 – 4:15 Wrap Up (led by Joanna Mills Flemming)
<b>Dinner</b>		7:00 Dinner at Stubborn Goat, 1579 Grafton Street	Everybody goes home
<b>Evening</b>	7:00 Welcome		
	7:15 – 8:00 Jim Thorson – SSMs for Addressing Pressing Fisheries Issues		
	8:00 – 9:00 Wine reception, lounge on the 2 <sup>nd</sup> floor of the Chase building		

Unless otherwise stated, all presentations and practical sessions are held at the Colloquium room, 3<sup>rd</sup> floor of the Chase building, Dalhousie University Studley Campus, 6316 Coburg Road, Halifax Nova Scotia, B3H 4R2 Canada.