	Mammals and Sonar Symposium Programme	penultimate version, 21-Oct.	
	Monday, 26 October 2015		
18:00	No host, informal welcome reception at: Forgan's, 110 Market St	reet, www.forgansstandrews.co.uk	
Tuesday, 27 October 2015			
3:30	registration; Day 1 is at the Byre Theater, Abbey Street, St Andr	rews, Fife, A4 KY16 9LA	
9:00	Welcome & introduction	Patrick Miller	
Session 1: background and context chair: Dan Costa			
9:15	Effects of sonar and role of experimental studies	Peter Tyack	
9:35	Sonar & marine mammals: future focuses	Sarah Dolman	
9:50	A naval perspective	Mike Weise	
10:05	A regulator perspective	René Dekeling	
10:20	summary discussion session	chair	
10:30	coffee		
	Session 2: Overview of BRS studies at sea chair: Petter K	vadsheim	
11:00	Overview of 3S-project in Norwegian waters	Petter Kvadsheim	
11:20	Overview of SOCAL-BRS project off California	Peter Tyack	
11:35	The challenges of analyzing behavioural response study data	Catriona Harris	
11:50	BRS with porpoises in Danish waters	Jakob Tougaard	
12:05	summary discussion session	chair	
12:30	lunch break - simple catering in the Byre Theatre		
Session 3: Key outcomes of 3S study Chair: Patrick Miller			
13:30	Use of dose-escalation experiments to derive dose-response functions	Patrick Miller	
13:50	Effect of sonar on a whale prey species	Lise Sivle	
14:05	Effects of sonar transmissionsand killer whale playbacks on sperm whale behaviour states	Saana Isojunno	
14:20	Effects of sonar on social behaviour	Fleur Visser	
14:35	Comparing behavioural responses of cetaceans to naval sonar versus killer whale playbacks	Charlotte Curé	
14:50	summary discussion session	chair	
15:00	coffee break		
	Session 4: Application of BRS results in impact assessments and manageme	nt chair: Frans-Peter Lam	
15:30	Introduction - relevance of scientific results	Frans-Peter Lam	
5:45	Implementation of science into management tools	Sander von Benda-Beckmann	
6:00	The use of behavioral response study data in the development of behavioral risk functions for the US Navy	Elizabeth Henderson	
6:20	functions for the US Navy Does ramp-up reduce risk to marine mammals	Paul Wensveen	
16:40	summary discussion session	chair	
17:30	end of day 1		
19:00	No host drinks and dinner at the Byre's restaurant		

Sea Mammals and Sonar Symposium day 2			
Wednesday, 28 October 2015; policy and regulation			
	Day 2 is at Hotel Du Vin, 40 The Scores, St Andrews, Fife KY16 9AS		
8:30	welcome by Prof J Derek Woollins FRSE FRSC Cchem, St.Andrews University		
Session 1: additional science input for mitigation chair: Petter Kvadsheim			
8:45	Startle reflex physiology in odontocetes: implications for mitigating the effect of pulsed noise sources	Thomas Götz	
8:55	TTS and behavioral response studies with harbor porpoises related to naval sonar: Use of results for regulation & mitigation	Ronald Kastelein	
9:05	The challenge of real-time mitigation	Natacha Aguilar de Soto	
9:15	Discussion		
Session 2: naval perspectives on BRS and data gaps chair: Frans-Peter Lam			
9:25	Introduction	chair	
9:35	USA	Ron Filipowitz	
10:25	Norway	Petter Kvadsheim	
10:35	The Netherlands	René Dekeling	
10:45	coffee break		
11:15	UK	Roderick Jones	
11:25	France	Odile Gerard	
11:35	Germany	Stefan Ludwig	
11:45	Denmark	Darja Poleshuk	
11:55	Sweden	Mathias Andersson	
12:10	Sound & Marine Life An industry perspective on the need for research	Paul Shone	
Session 3: Looking ahead; knowledge gaps chair: Patrick Miller			
12:20	Introduction	chair	
12:30	Discussion		
13:20	Wrap-up		
13:30	End of symposium		