

## Agenda TAC#17 April 11-13, 2018

### ESS, Tunavägen 24, Lund

<b>11 April -18</b>	
<b>11:45</b>	Shuttle from Elite Hotel Ideon
<b>12:00</b>	Light Lunch - TAC Members only - Ljussgården
<b>TAC Closed Session</b>	
<b>Tänkartanken</b>	
<b>13:00</b>	TAC Initial working session - TAC Members only
<b>Plenary Session</b>	
<b>Tänkartanken</b>	
<b>13:30</b>	Welcome and overall status of ESS - J Womersley
<b>14:00</b>	Charge and Organization of meeting -R Garoby
<b>14:20</b>	<i>Coffee - Ljussgården</i>
<b>14:45</b>	Accelerator - M Lindroos
<b>15:30</b>	Target - M Anthony
<b>16:15</b>	ICS - H Carling
<b>17:00</b>	TAC Working session - TAC Members only Tänkartanken and Scheele
<b>18:30</b>	Transportation to Dinner
<b>19:00</b>	<i>Social Dinner - *By invitation only* - På Skissernas, Finngatan 2, Lund</i>
<b>21:30</b>	Shuttle to Elite Hotel Ideon

<b>12 April -18</b>			
<b>07:40</b>	Shuttle from Elite Hotel Ideon		
<b>BrightnESS</b>			
<b>08:00</b>	Safety induction and Site walk - TAC Members only		
<b>09:30</b>	Shuttle to ESS Tunavägen		
<b>Conference Area 203</b>			
<b>10:00</b>	<i>Coffee - Conference Area 203</i>		
<b>Joint, and parallel sessions</b>			
	<b>Accelerator - Christinehof</b>	<b>ICS - Lilla Tuna</b>	<b>Target - Stora Tuna</b>
<b>10:20</b>	Beam Physics (Commissioning prep.) and beam instrumentation - A Jansson	Introductions and Agenda Review/Committee Charge - H Carling	Introductions and Agenda Review/Committee Charge - M
<b>10:45</b>	RF Systems and specialised power supplies - A Sunesson	Joint strategy of ICS and Target Division for process control integration - T Friedrich, L Coney	
<b>11:10</b>	Cryogenics and vacuum - J Weisend	ICS Organization update - H Carling Software readiness for Initial Operations - S Regnell	Neutron Beam Extraction System The Light Shutter System (LSS) - J Koning NSS Rationale for the Light Shutter System (LSS) - I Sutton Neutronic calculation in support of LSS - L Zanini
<b>11:20</b>			
<b>11:35</b>	Accelerating structures - H Danared		
<b>11:50</b>			
<b>11:55</b>			
<b>12:00</b>	Installation test and commissioning plan - C Plostinar		
<b>12:10</b>			
<b>12:30</b>	<i>Lunch - Inspira *By invitation only*</i>		
	<b>Klystrons or IOT for first 10cm in HB Linac</b>		
<b>13:30</b>	Status of the ESS MB IOT Developments – Review of the prototype test results and comparisons of energy and cost between Klystrons	Planning for NSS controls integration - J Sparger	Progress on Waste management and the Active Cells Facility - P Jacobsson, M Göhran
<b>14:00</b>			Worker Radiation Safety Strategy and Policy - L Coney and P Jacobsson
<b>14:10</b>	Modulators for IOT and klystrons - C Martins	Handover of control systems infrastructure - R Mudingay	
<b>14:30</b>	Lessons learnt during Front End preparation and installation - W Ledda, T Shea		TOAST Experimental results and impact on licensing - M Anthony
<b>15:00</b>	ICS/ Accelerator plan for commissioning - A Jansson, H Carling		
<b>15:30</b>	<i>Coffee</i>		<b>tTAC Working session</b>
	<b>Accelerator - Christinehof</b>	<b>ICS - Lilla Tuna</b>	<b>Target - Stora Tuna</b>
<b>16:00</b>	<b>aTAC Working session</b>	<b>cTAC Working session</b>	<b>tTAC Working session</b>
<b>17:30</b>	Accelerator Poster session - Ljussgården		
<b>19:30</b>	Shuttle to Elite hotel Ideon - TAC Members only		

20:00	<i>TAC Dinner at hotel - TAC Members only</i>
-------	---

	<b>13 April -18</b>		
08:15	Shuttle from Elite Hotel Ideon		
	<b>TAC Closed Session</b>		
	<b>Accelerator - Stora Tuna</b>	<b>ICS - Kronovall</b>	<b>Target - Lilla Tuna</b>
08:30	TAC Working sessions		
10:30	<i>Coffee</i>		
12:30	<i>TAC Lunch at Hyllan- Inspira</i>		
13:45	Close out - Tänkartanken - Will be streamed		
14:30	End of meeting		