

Agenda, Modern2020 WP2 Workshop WS2.2, 28-29 June 2017, Rome

Day One, 28th June 2017

08:30 – 09:00	Welcome (M. Cappelli) Presentation of ENEA Activities (A. A. Tuccillo, Head of Division, Physics of Fusion)
	Introduction (M. Morosini & C. Vivalda) Meeting practicalities, Task 2 status, objectives and expected outcome of the meeting T2.2&2.3.
Task 2.2 09:00 - 09:40	Presentation of the work by WMO's Test Case DBETEC (M. Jobmann)
09:40 - 10:20	Test Case NAGRA (B. Frieg)
10:20 - 10:40	<i>Break</i>
10:40 - 11:20	Test Case ANDRA (A. Chabiron)
11:20 - 12:00	Test Case NRG (J. Hart)
12:00 – 12:10	Questions Clay sites
12:10 - 13:30	<i>Lunch</i>
Task 2.2 13:30 - 14:10	Presentation of the work by WMO's (continued) Test Case SKB (A. Simeonov)
14:10 - 14:50	Test Case POSIVA (T. Pere)
14:50 – 15:10	<i>Break</i>
15:10 - 15:50	Test Case SURAO (A. Vokal)
15:50 –16:00	Questions Granite sites
Task 2.2 16:00 – 16:30	Presentation of the work by WMO's (continued) Wrap-up (M. Morosini)
Excursion 17:00-19:00	Visit to ENEA Tokamak facility for nuclear fusion (2h): <ul style="list-style-type: none">• Introduction to nuclear fusion• Description of FTU (Frascati Tokamak Upgrade)• Visit to the FTU Control Room• Visit to FTU Experimental Hall: tokamak and diagnostics• Visit to Protosphaera: an ENEA multi-pinch project
19:30	Dinner (self-funded)

Day 2, 29th June 2017

-	
Task 2.2	Discussion
08:30 – 09:40	Facilitated Discussion on Outcomes from Test Cases (M. White)
<i>09:40-10:00</i>	<i>Break</i>
10:00 – 11:00	Plenary Agreement of Key Messages for the Task Report (M. White)
11:00 – 12:00	Schedule and Contributions for Task 2.2 Report (J. Farrow)
12:00 – 13:30	Lunch
Task 2.3	
13:30 -14:15	Sub-task 2.3.3 and 2.3.4: Planning for work on Performance measures and response plans (M. White)
14:15 -15:15	Introduction the preliminary Decision-making Workflow (C. Vivalda)
<i>15:15 – 15:45</i>	<i>Break</i>
15:45- 17:00	Plenary session on Decision Making Workflow (C. Vivalda)
-	Comments and suggestions form participants in view of finalising the workflow