

	Day 1	Day 2	Day 3	Day 4	Day 5
0900-0930	Introduction and Welcome	TAVANA Co. Presentation on Activities Related to Severe Accident Analyses	Modeling Corium in the Cavity including MCCI	Modeling Containment Failure and Bypass	Modeling SAM Strategies and the Effect on Containment Pressure (Ulses)
0930-1000	IAEA Safety Standards (Ulses)				
1000-1030					
1030-1100	Break	Break	Break	Break	Break
1100-1130	Severe Accident Progression, Timing and Uncertainties (Ulses)	Modeling Core Melt Progression	Derivation of the Fission Product Inventory (Ulses)	Modeling High Pressure Melt Ejection and DCH	Verification and Validation (Ulses)
1130-1200					
1200-1230					
1230-1300	Lunch	Lunch	Lunch	Lunch	Lunch
1300-1330					
1330-1400					
1400-1430	Thermal Hydraulic Modeling for Severe Accidents (Ulses)	Modeling Core relocation into the Lower Plenum	Modeling Fission Product generation and transport	Modeling Hydrogen Production, Transport and Combustion	Closing and Final Discussion
1430-1500					
1500-1530					
1530-1600	Break	Break	Break	Break	
1600-1630	Modeling Core Heat up and Oxidation	Modeling RPV Melt Through	Modeling Containment Thermal Hydraulics and Aerosol Behavior	Spent Fuel Pool Modeling Including Recent Experimental Work (Ulses)	
1630-1700					
1700-1730	Discussion	Discussion	Discussion	Discussion	