

Monday28	Time	Chair	Speaker	Topic	
	10:30			<i>Remote connection opens</i>	
	11 15		M Valisa	Welcome & Agenda	
	11:15 20+10	M Valisa	P Martin	DTT . Latest news and DTT Mission	
	11:45 20+10		A Cucchiaro	DTT: the machine and surrounding spaces	
	12:15 01:15		<i>lunch</i>		
	13:45 15+5	A Cucchiaro	R Villari	Neutrons and gamma loads	
	14:05 10+5		M Angelone	Neutron and gamma diagnostics in GB	
	14:20 20+10		M Baruzzo	Magnetic diagnostics in GB	
	14:50 20+10		G Colledani	Diagnostics Integration experience in Tore Supra	Remote
	15:20 25+		Break		
	15:45 20+10		Frassinetti	Pedestal : expected profiles	Remote
	16:15 20+10	P Mantica	P Mantica	Core transport and expected profiles	
	16:45 20+10		S Coda	Core turbulence	Remote
	17:15		F Bombarda	Core and pedestal systems on GB	Remote
	17:45		C Sozzi	EC stray radiation	Remote
	18:15		Adjourn		
Tuesday 29	Time	Chair	Speaker	Topic	
	08:30			<i>Remote connection opens</i>	
	08:45 25+5	Innocente	M Wischmeyer	Divertor physics	Remote
	09:15 15+5		N Vianello	Edge turbulence	
	10:05 15 +5		L Balbinot	Simulazioni Divertore di DTT	
	10:25 20+		break		
	10:45 20+10	Pironti	M Spolaore	Divertor diagnostics systems on GB	
	11:15 20+10		R Ambrosino	Control requirements	
	11:45 20+10		C Piron	Control in GB	
	12:15 20+10		G Manduchi	Data Acquisition for diagnostic and control: Requirements	
	12:45 01:15		<i>lunch</i>		
	14:00 10+5	Polli	M Valisa	DTT vs DEMO Slides by W Biel	
	14:15 20+10		M Valisa	Machine Diagnostics , Issues and Next Steps	
	14:45 45			Discussion	
	15:30		DRM Closes		

Legenda

GB= Green Book