

CW	Session	Main Proposal	Essential diagnostics and systems	Complementary diagnostics	Mag. Conf	Probe heads	Secondary proposals		
ECRH+NBI	16	19-Apr	start-up				Double stair		
		20-Apr	start-up				Double stair	Voldiner GPI	
		21-Apr	start-up				Double stair	Voldiner GPI	
	17	26-Apr	Cappa AEspatial	* Mirnov * HIBP	* MSE * FILD	100_44_64, 100_60_68	Double stair	Hidalgo AE turb	HIBP ZFs
		27-Apr	Voldiner GPI	* GPI * He beam		100_44_64	Double stair	Miranda TOF	
		28-Apr	Cappa CD	* Rogowski	* NPA and MSE	100_44_64	Double stair		
	18	3-May	HIBP LH	* GPI and LP * HIBP and DR		101_42_64	Double stair	Hidalgo AE turb	HIBP ZFs
		4-May	Cortes Pellets	* HIBP and DR * He beam		Several	Double stair	Kocsis Pellets	
		5-May	Voldiner GPI	* GPI * He beam		100_44_64	Double stair	Miranda TOF	
	19	10-May	HIBP LH	* GPI and LP * HIBP and DR		101_42_64	Double stair	Hidalgo AE turb	HIBP ZFs
		11-May	Cappa CD	* Rogowski	* NPA and MSE	100_44_64	Double stair		
		12-May	Cappa AE	* Mirnov * HIBP and DR	* MSE * FILD	100_44_64	Double stair	Hidalgo AE turb	HIBP ZFs
	20	17-May	Cortes Pellets	* HIBP and DR * He beam		Several	Double stair	Kocsis Pellets	
		18-May	Cappa AEspatial	* Mirnov * HIBP	* MSE * FILD	100_44_64, 100_60_68	Double stair		
		19-May	Igor RFA	* HIBP and LP (double staircase with baffled p.)		100_44_64	Double stair		
	21	24-May	Kocsis Pellets	* Fast camera (A8:TANGENTIAL and B2:TOP)		100_44_64	RFA	Bussiahn TESEPEL	Igor RFA2
		25-May	Kocsis Pellets	* Fast camera (A8:TANGENTIAL and B2:TOP)		100_44_64	RFA	Bussiahn TESEPEL	Igor RFA2
		26-May	Bussiahn TESEPEL	* UV-visible spectrometer	* VUV spec.	100_44_64	RFA	Miranda TOF	Regaña Turb
	22	31-May	Voldiner GPI	* GPI * He beam		100_44_64	RFA	Miranda TOF	
		1-Jun	Igor RFA2	*RFA	* HIBP	100_44_64	RFA	Igor RFA	
		2-Jun	Igor RFA2	*RFA	* HIBP	100_44_64	RFA	Igor RFA	
	23	7-Jun	Cortes Pellets	* HIBP and DR * He beam		Several	RFA	Kocsis Pellets	Igor RFA2
		8-Jun	Igor RFA	*RFA	* HIBP	100_44_64	RFA	Igor RFA2	
		9-Jun	Carralero Filament	* Dual LP	* GPI * He beam	Optimised for SOL Meas.	RFA	Igor RFA2	
24	14-Jun	Escande EdgeEr	* GPI		100_44_64	Staircase	Carralero Filament		
	15-Jun	Carralero Filament	* Dual LP	* GPI * He beam	Optimised for SOL Meas.	Staircase			
	16-Jun	Escande EdgeEr	* GPI		100_44_64	Staircase	Carralero Filament		
25	IAEA Joint Experiments, ISHW Warsaw								
26	EPS Maastrich								