

Machine time allocation for the Spring 2022A TJ-II Campaign.

	CW	Session	Main Proposal	Essential diagnostics and systems	Complementary diagnostics	Mag. Conf	Secondary proposals	Events / Preparation	
ECRH	9	1-Mar	Estrada 3over2	*C-mode operation *Doppler Refl.	* Thomson * Bol. And SXR	C-mode	Cappa Mirnov	C-mode test	
		2-Mar	Estrada 3over2	*C-mode operation *Doppler Refl.	* Thomson * Bol. And SXR	C-mode	Cappa Mirnov		
		3-Mar	Miranda TOF	* Nd:YAG laser * VUV spec.	* Thomson * Bol. And SXR	100_44_64	Panadero TESPEL		
	10	8-Mar	Panadero TESPEL	* TESPEL (or PI) * Vis. and VUV spec. * Fast camera	* Thomson	100_44_64	Miranda LBO		
		9-Mar	Miranda LBO	* Nd:YAG laser * VUV spectrometer * Thomson * Doppler refl.	* NPA * HIBP	100_44_64	Panadero TESPEL Regaña Turb		
		10-Mar	Panadero TESPEL	* TESPEL (or PI) * Vis. and VUV spec. * Fast camera	* Thomson	100_44_64	Miranda LBO		
	11	15-Mar	Miranda Zeff	* VUV spec. * Bol. And SXR	* Thomson * Doppler Refl.	100_44_64	Panadero TESPEL		
		16-Mar	Panadero TESPEL	* TESPEL (or PI) * Vis. and VUV spec. * Fast camera	* Thomson	100_44_64	Miranda LBO		
		17-Mar	VanMilligen Rational	*Biasing *Langmuir probes.	*Doppler Refl. *HIBP	100_40 and 100_44	Estrada 3over2	NBI duct conditioning Boron. and Lithiation	
	ECRH + NBI	12	22-Mar	Estrada NBI	* IR camera NBI2 * Bol. And SXR * Thomson *H-alpha monitors	* FILD	100_44_64	Cappa CD Miranda Zeff	
			23-Mar	Estrada NBI	* IR camera NBI2 * Bol. And SXR * Thomson * H-alpha monitors	* FILD	100_44_64	Cappa CD Miranda Zeff	
24-Mar			Panadero drift	* Pellet injector * Fast camera * Thomson		100_44_64	Kocsis Pellets		