

FEB			
Feb-20			
4			
5			
6	ECRH + NBI		<u>Arranque</u>
Mon.10:	B + Li		
11	ECRH + NBI		<u>Arranque</u>
12	ECRH		<u>Validation GK + DR / T. Estrada P5_October2019</u>
13	ECRH + NBI		<u>ECRH and turbulence / I. Voldiner / Coll. with Croatia / P17_October2019</u>
18	ECRH +NBI		<u>PW Ti measurements / P. Tabarés P1_Jan2020</u>
19	ECRH +NBI ONLY		<u>Feed-back control of ZFs and turbulence / NIFS + Kyoto Coll. / U. Losada P10_October2019</u> <u>Intermittency and rationals / B. van Milligen P1_Oct 2019</u>
20	ECRH + NBI		<u>Density limit and ZFs / D. Fernández P4_Jan2020</u>

FEB / MARCH			
Feb			
25	ECRH + NBI		<u>AEs control using ECCD off-axis / A. Cappa P15_Oct2020</u>
26	ECRH + NBI		contingency
27	ECRH		<u>Validation GK + DR / T. Estrada P5_October2019</u>
March			
3	ECRH + NBI		contingency
4	ECRH + NBI		<u>2-D mapping HIBP / Collaboration Kurchatov & Kharkov / HIBP team P8_October2019</u>
5	ECRH + NBI		<u>TESPEL studies / Collaboration N. Tamura P11_Oct2020</u>
10	ECRH + NBI		<u>TESPEL studies / Collaboration N. Tamura / P11_October2019</u>
11	ECRH + NBI		<u>2-D mapping HIBP / Collaboration Kurchatov & Kharkov / HIBP team P8_October2019</u>
12	ECRH + NBI		<u>AEs control using ECCD off-axis / A. Cappa P15_Oct2020</u>

MARCH /	APRIL		
Mach			
17	ECRH + NBI		<u>Sn + Li (liquid metals) / P. Tabarés P16_Oct2020</u>
18	ECRH + NBI		<u>Real-time boronization / P. Tabarés P2_Jan2020</u>
19	ECRH + NBI		<u>Pellets studies / collaboration with G. Motojima / P5_Jan20</u> <u>PW Ti measurements / P1_2020</u>
			Installation upgraded RFA
24	ECRH + NBI		<u>Feed-back control of ZFs and turbulence / NIFS + Kyoto coll. P7_October19</u>
25	ECRH + NBI		<u>Feed-back control of ZFs and turbulence / NIFS + Kyoto coll. P7_October19</u> <u>Pellets studies / collaboration with G. Motojima / P5_Jan20</u>
26	ECRH + NBI		<u>RFA + probes / Igor Nedzelskiy & Mark Koepke</u> <u>PW Ti measurements / P1_2020</u>
April			IAEA experiments
31	ECRH+NBI		<u>IAEA experiments / Pellet injection exp. / K. McCarthy</u>
1	ECRH + NBI		<u>IAEA experiments / Electric potential and turbulence studies with HIBP and LP via biasing / Melnikov-Popov</u>
2	ECRH + NBI		<u>IAEA experiments</u>