

Topic 21: AUG experiment KoM

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- √ For Topic-21 on AUG 14 shots forseen, split into two blocks of 7 shot each on week 15 and week 17 respectively
- $\checkmark\,$  The proposed experimental plan address some of the proposed experimental plan for both the L-Mode and H-Mode part.



We will conclude the L-Mode part in Week 15 where we also would like to include part of the H-Mode scenario development. This would give us an additional week between the experiments to address possible issues in particular for the H-mode part

### Week 15

We choose are reference shot # 30269 (Ip = 0.8 MA, Bp = 2.5T, qp5  $\approx$  4.5)

- I. Shot at  $I_p$ =0.6 MA keeping the same toroidal field  $B_\phi$  = 2.5T as the reference adjust the fueling rate (*Current scan with modification of*  $q_{95}$ )
- 2. Shot at  $I_p=0.6MA$  reduce the toroidal field  $B_\phi\approx 2T$  in order to match  $q_{95}\approx 4.5$ , (Current scan at fixed  $q_{95}$ ). This would accommodate the diagnostic request of D. Aguiam
- 3. Density ramp with  $I_p = IMA$  and  $B_\phi = 2.5T$
- 4. Density ramp with  $I_p = IMA$ , increasing the toroidal field in order to match  $q_{95} \approx 4.5$



#### Week 15

For the H-Mode scenario development we start from the best shot found in 2016 (# 33478) and increase the heating power

- Start from shot # 33478 but with increased heating power (6MW). Adjust fueling rate from reference by increasing by a factor of 30 %. I Plunge of probe head at the end of the discharge still in a safe position and IR monitoring
- 2. Repeat # I eventually adjusting the fueling rate. Start the N seeding in feedforward starting fro the level found in reference
- 3. Trade off between #1 and #2 Fueling/Seeding. Additional plunge of probe at the end of the discharge
- 4. This scenario would allow the exploitation of particle accelleration (McClements) physics as piggy-back



# Week 17: This strongly depends on the achievement of H-Mode scenario obtained in Week 15

- 1. Repeat best H-Mode shot found in Week 15 1st Radial position of probe
- 2. Repeat #1, different probe position
- 3. Repeat #1, different probe position
- 4. Repeat best H-Mode shot found in week 15 and reduced the cryopumps
- 5. Repeat best H-Mode shot found in week 15 and puff from midplane
- 6. Contingency
- 7. Contingency



### Among the contingency we propose the following 4 possibilities to be discussed

- I. Reversing  $B_t$  direction and repeat one identical shot (e.g # 30269) to investigate the role of SOL flows in SOL shoulder formation and filamentary transport
- DN discharge with similar density ramps as in reference. Possibly the two X-point should sit on the same flux surface
- 3. Attempt a scenario similar to Topic-06 which will be performed later in time. See for example shot # 29816 (Presented by T. Eich in the GPM) which is at even higher power (8 MW) or # 25740 which is actually in DN (see proposal from J. Vicente). If we choose for this we could actually compare with the priority 3 of L-Mode contingency
- 4. Reverse B<sub>t</sub> operation. In this case the L-H treshold is different and we might end by careful adjusting the power into I-Mode scenario
- 5. Working at 2T in H-Mode would require additional development
- 6. Given that the upper divertor is less diagnosed then the lower one we prefer eventually to operate with reverse  $B_\phi$

## Required diagnostic and analysis



$\boxtimes$	Midplane Manipulator
	Li-Beam. Are fluctuations and profiles available simultaneously
	RFA #2
	Divertor probes
$\boxtimes$	Neutral profiles
	Infrared for probe head monitoring. Are Target infrared measurements available/useful?
	GPI
$\boxtimes$	Reflectometer. The operation at 2T can be obtained during the $q_{95}$ scan
$\boxtimes$	Fast probes on the limiter
	Bolometer/AXUV in the divertor region

## Work to be accomplished before the experiment



- 1. Check the shape modification during the current/q<sub>95</sub> scan
- 2. Probe conditioning?
- 3. Check the status of the diagnostics including GPI (issue regarding the puffing)
- 4. Methodology ( $\Lambda_{div}$  computation and profile)  $\lambda_n$  filaments properties etc.
- 5. Code preparation for analysis and visualization. GITHUB repository?
- Optimization of the effort: please provide us a more detailed plan of your analysis in order to limit superposition or work duplication