

- W accumulation control achieved with ICRH + gas puffing
- Divertor targets heat load control by sweeping and/or extrinsic impurity (Ne)
- Energy confinement to  $H_{98(y,2)} \sim 1$  achieved at  $I_p = 2.5\text{MA}$ . Work ongoing for higher  $I_p$

#87404 #87215 #87218

