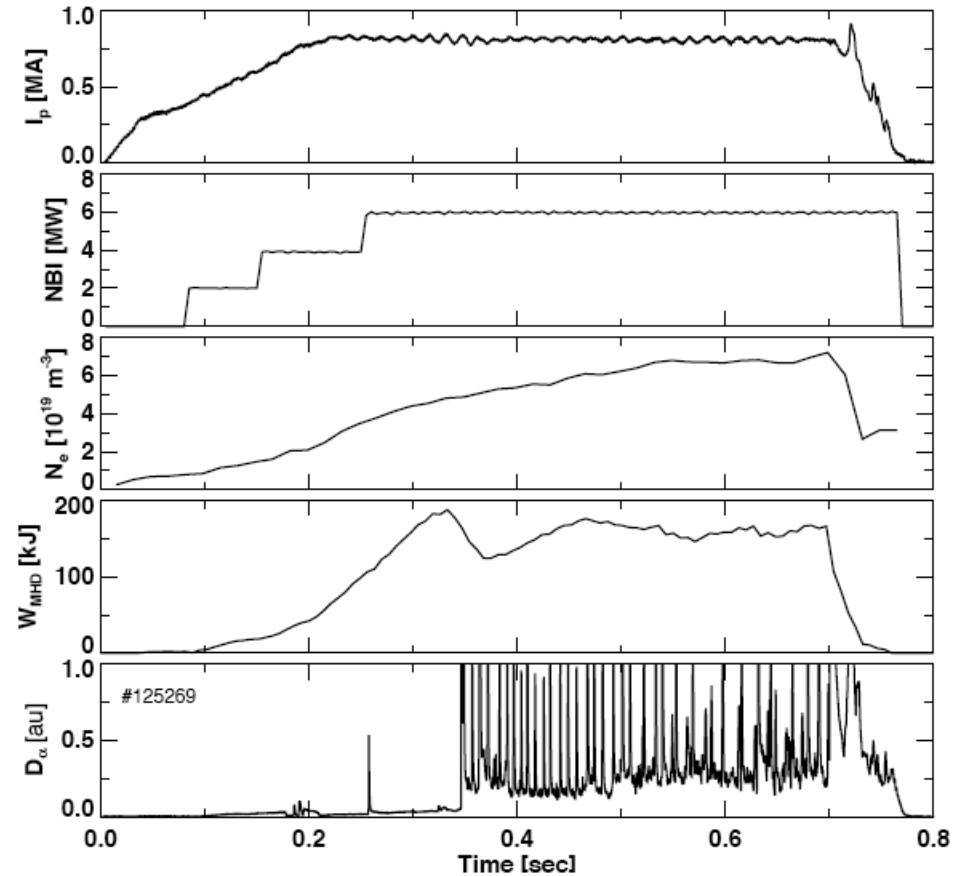
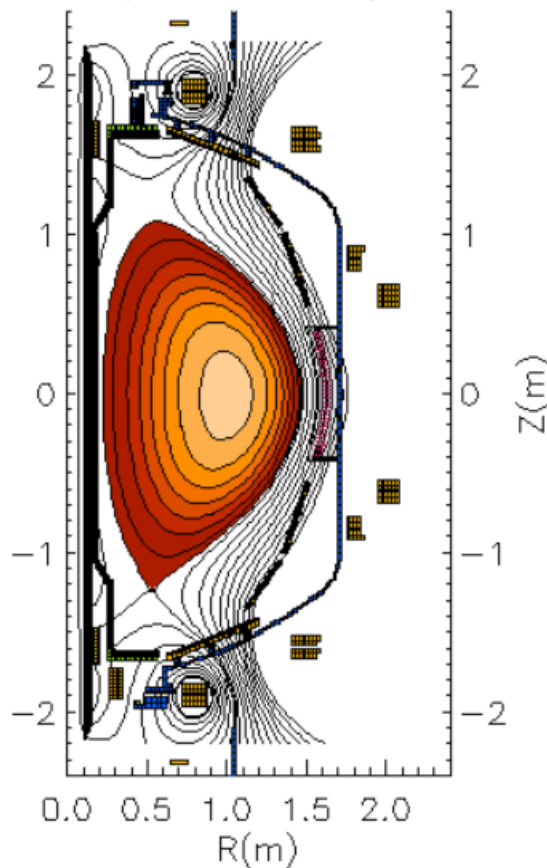


XP826: LITER Characterization and ELM Mitigation

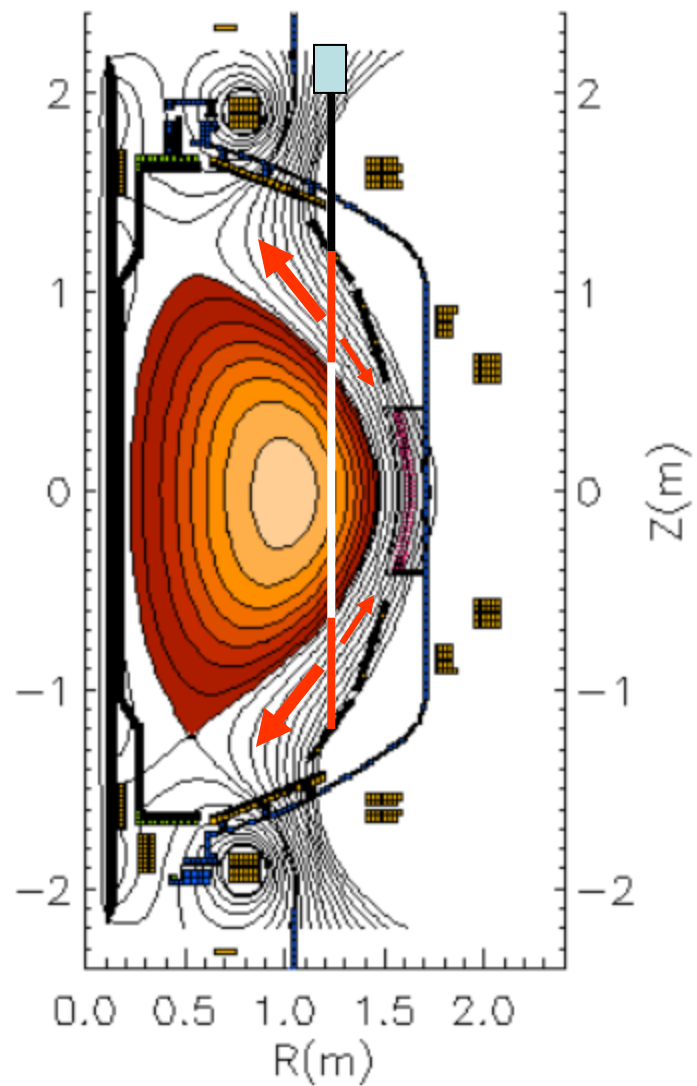


- Procedure: for reference shot use 125269, a high recycling, ELMing, H-mode, (4.5KG, 800KA, 700ms, 3 NBI)
 - increases sensitivity to Li pumping effect on recycling
 - good sensitivity to possible ELM-to-no ELM transition

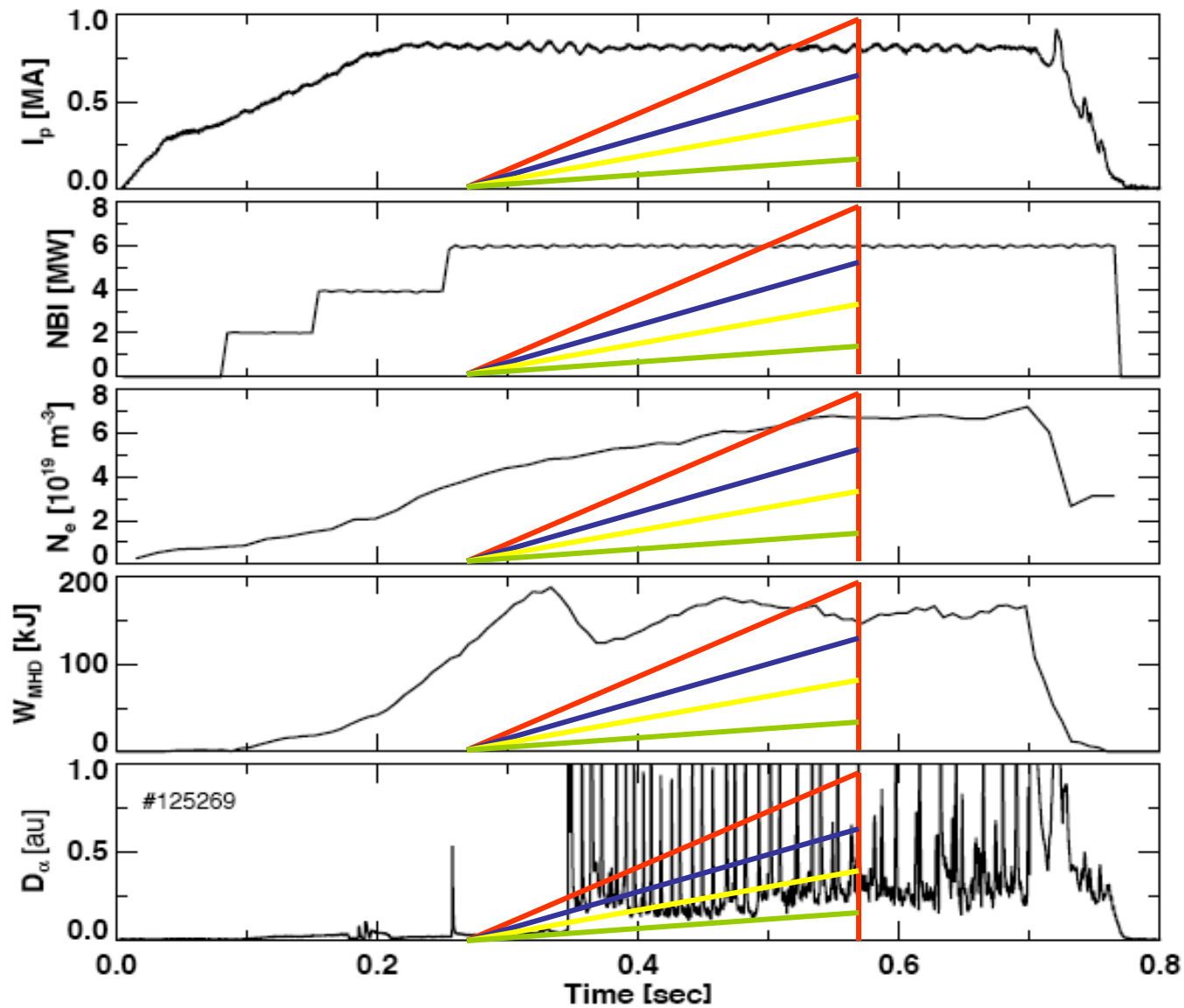
from \EFIT02, Shot 125269, time=501ms



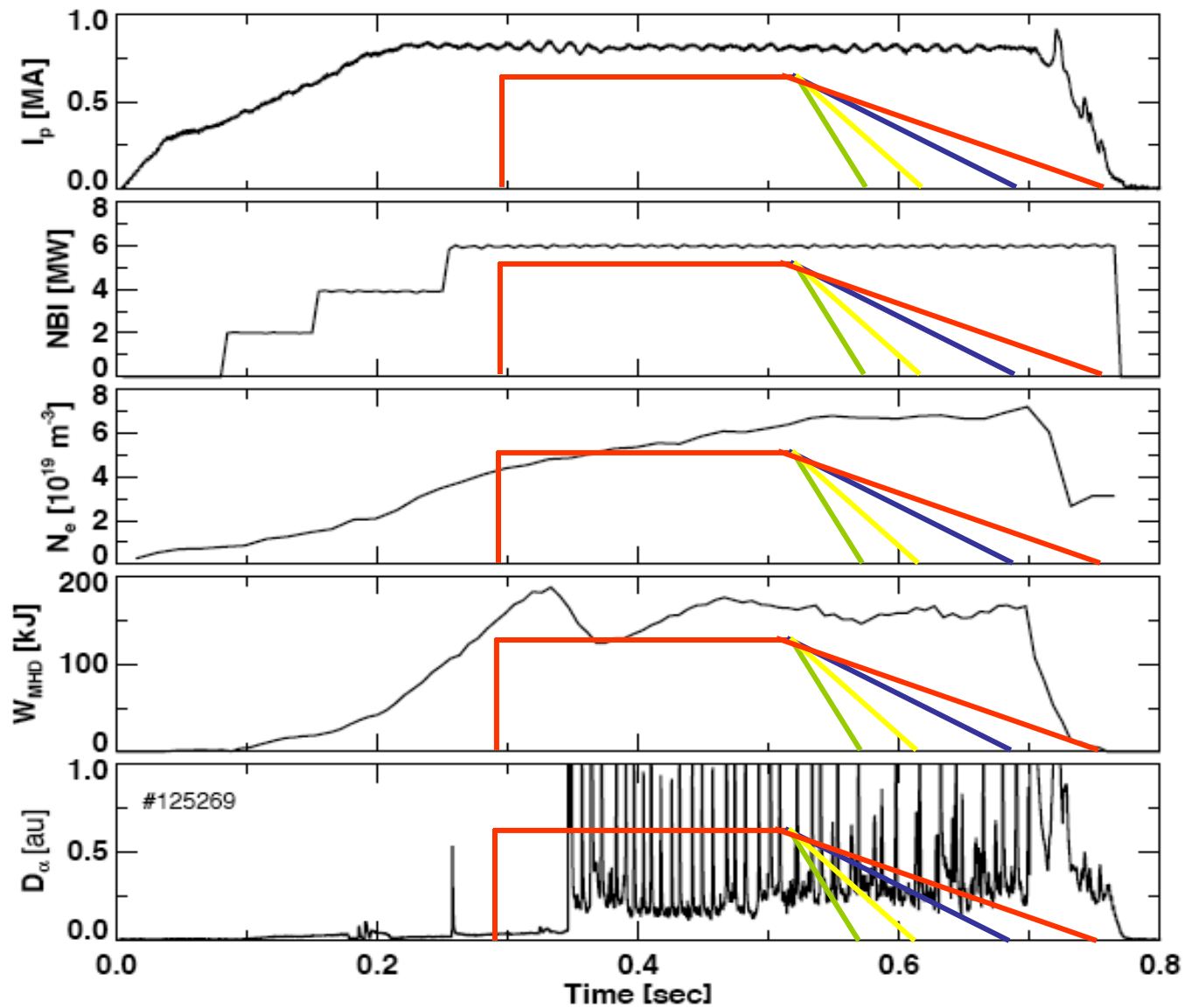
from \EFIT02, Shot 125269, time=501ms



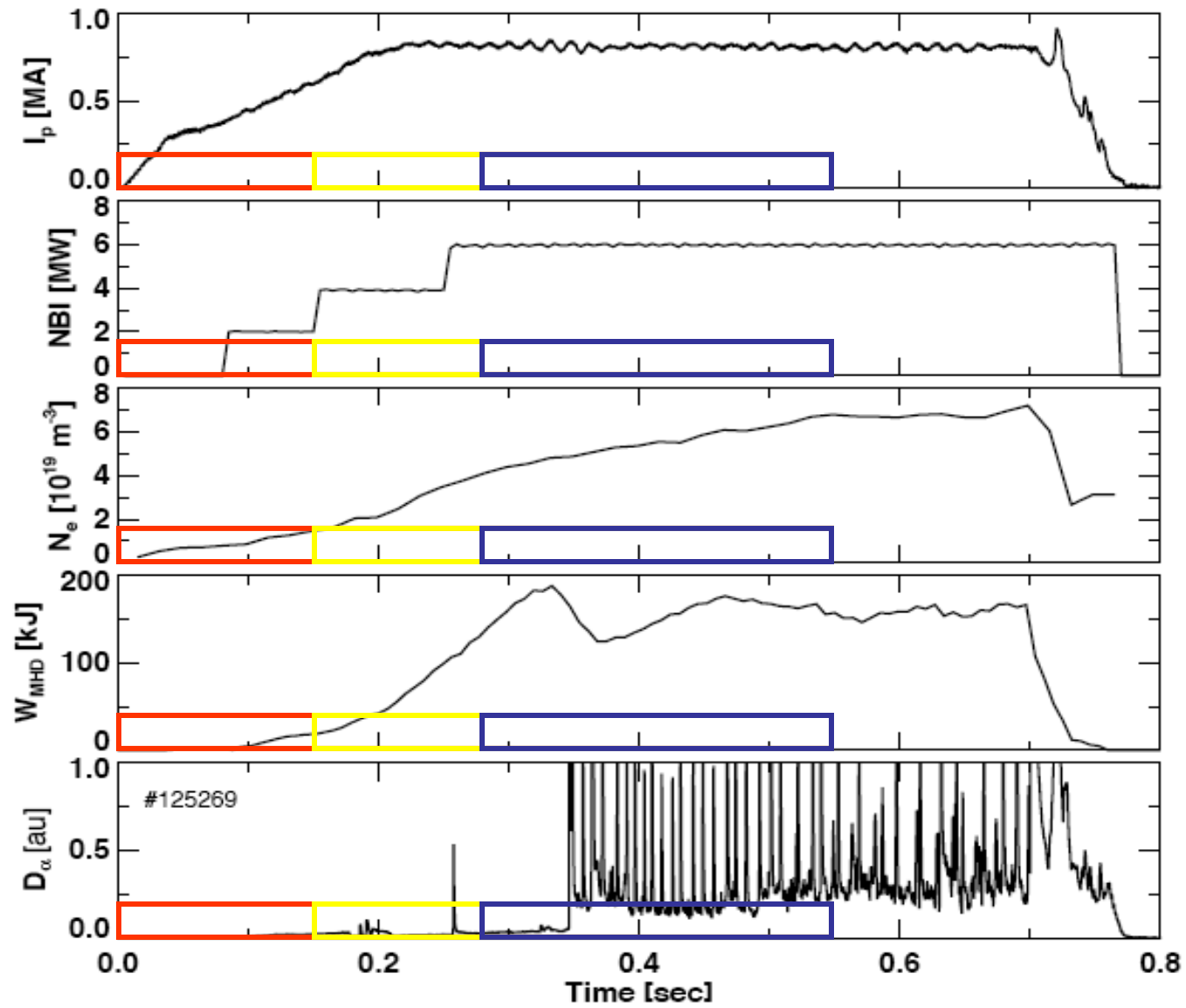
Profile A



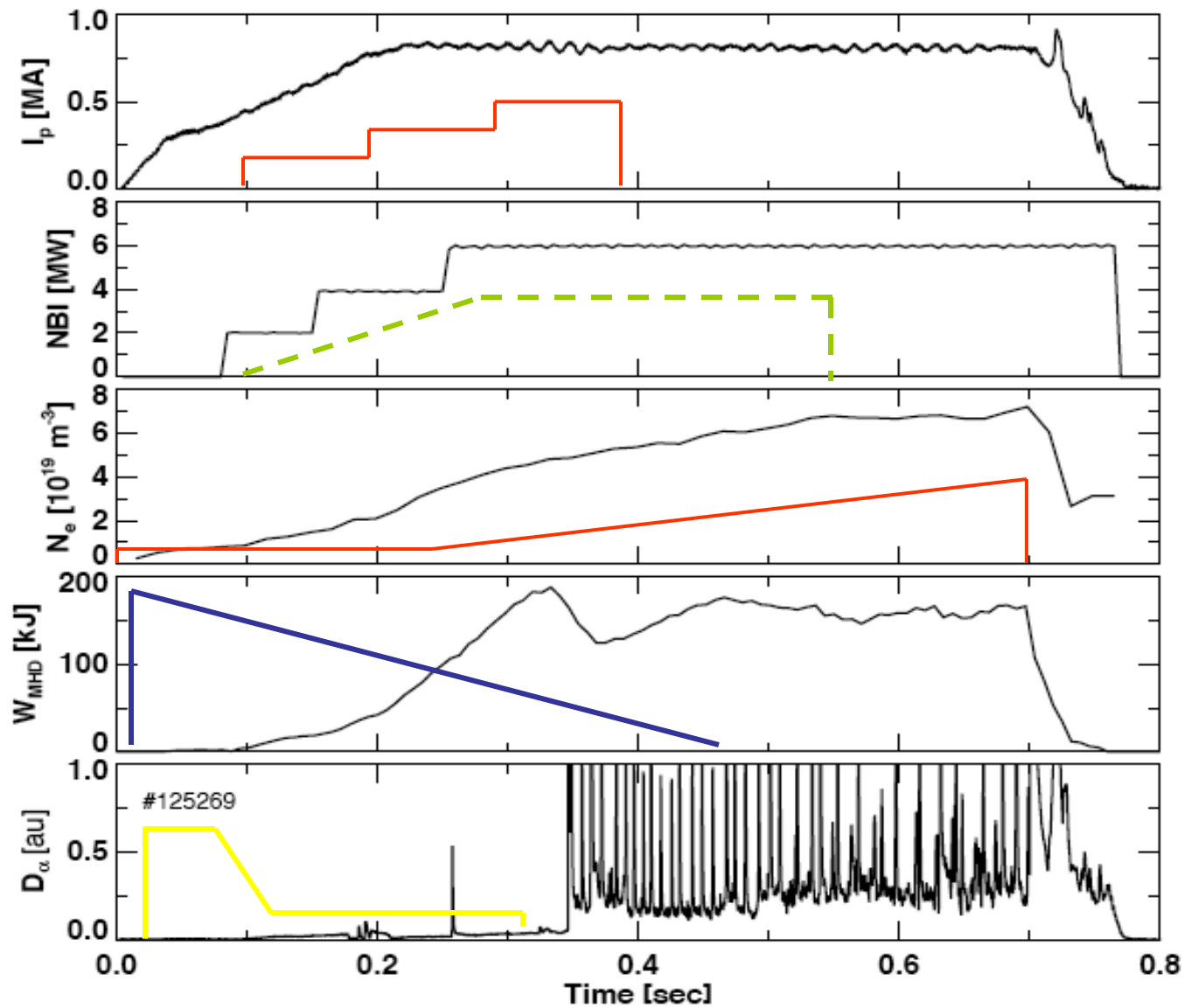
Profile B



Profile C



Profile TBD



A Better, Longer Choice of Discharge

