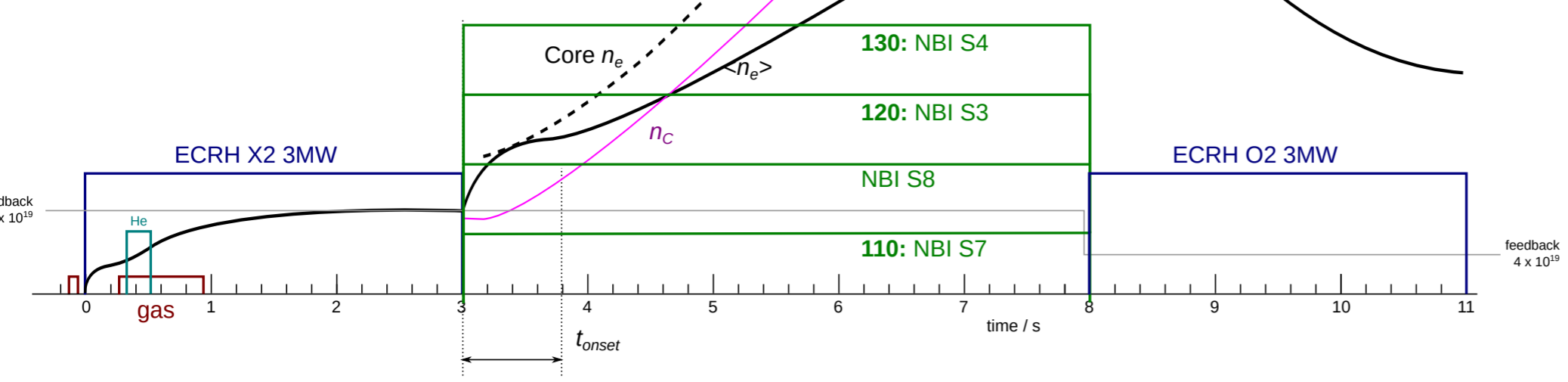
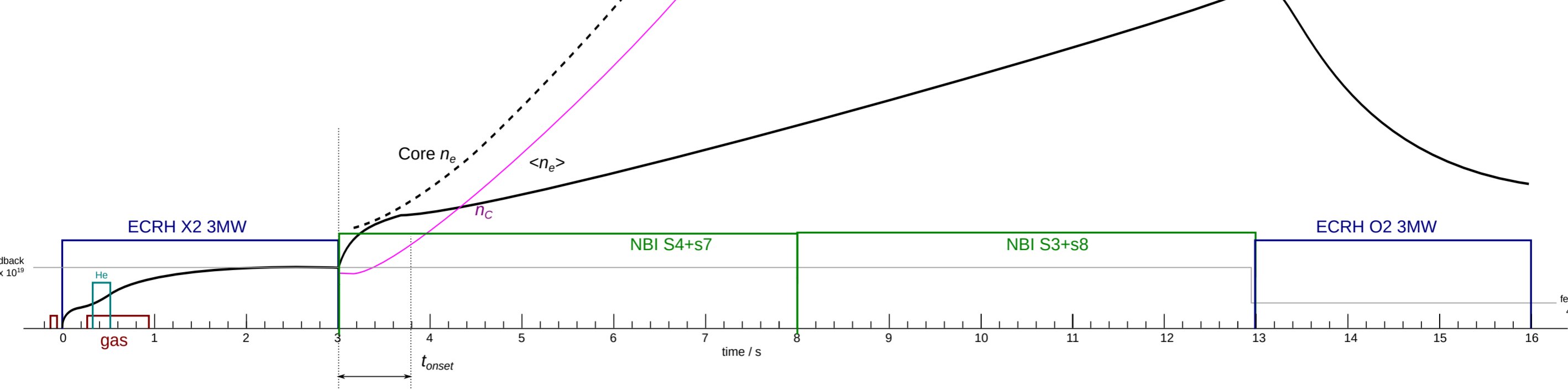


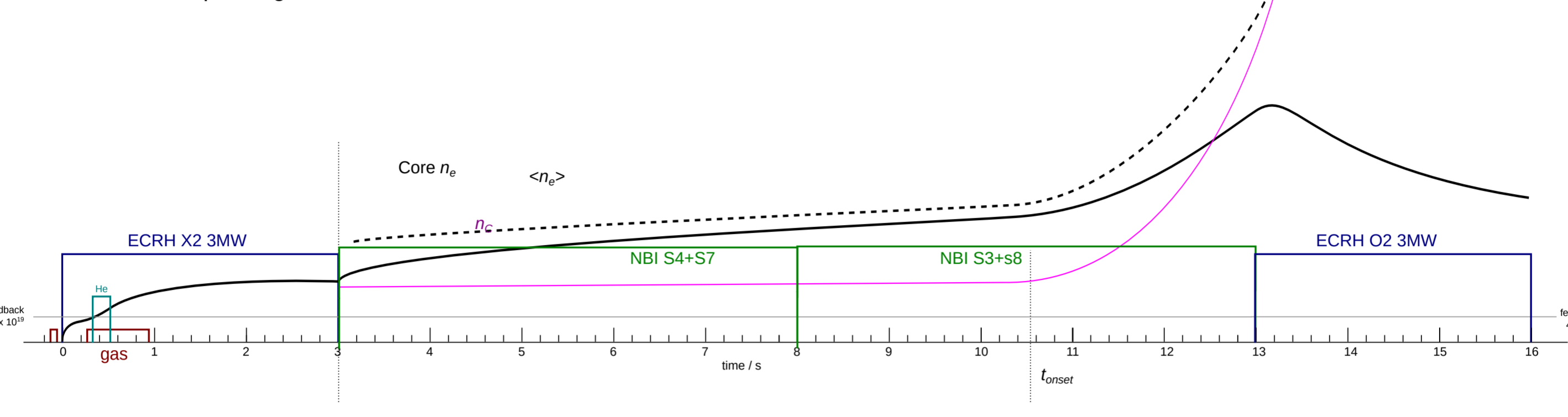
110, 120, 130:
 Pure NBI density
 peaking source scan



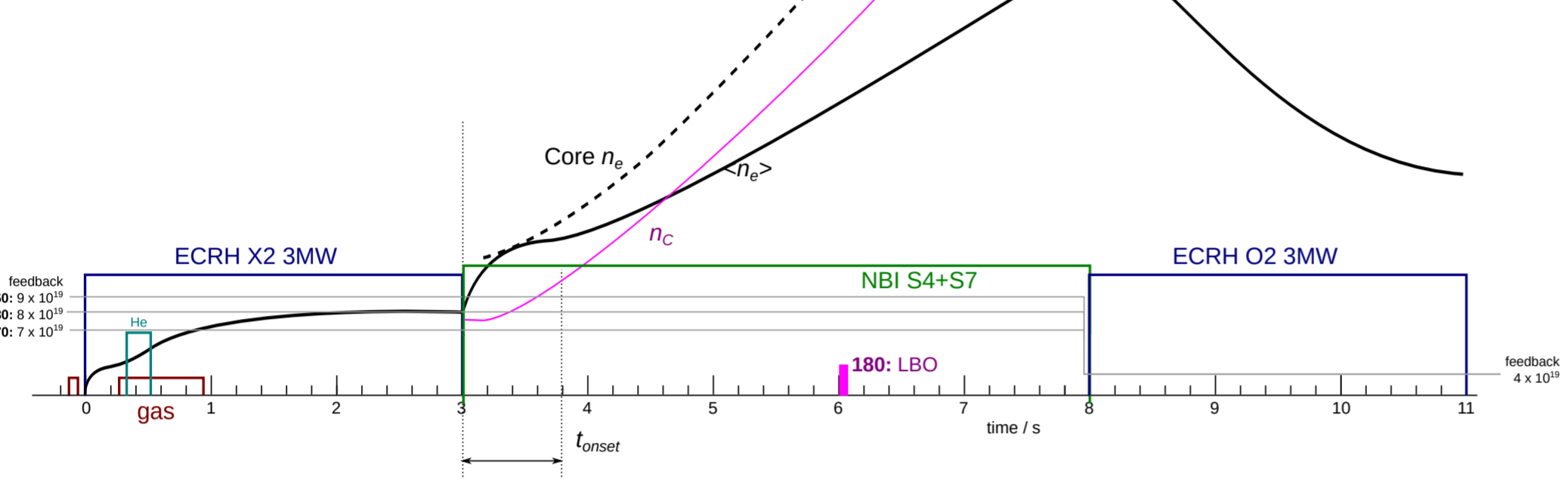
140: Pure NBI peaking 10s



150: Pure NBI late peaking 10s

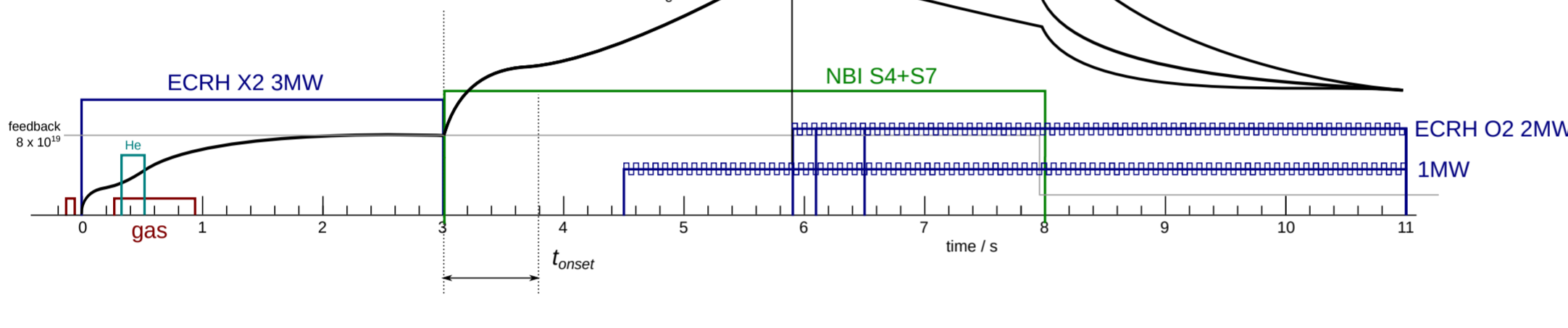


160, 170: Pure NBI density scan
180: Pure NBI with LBO

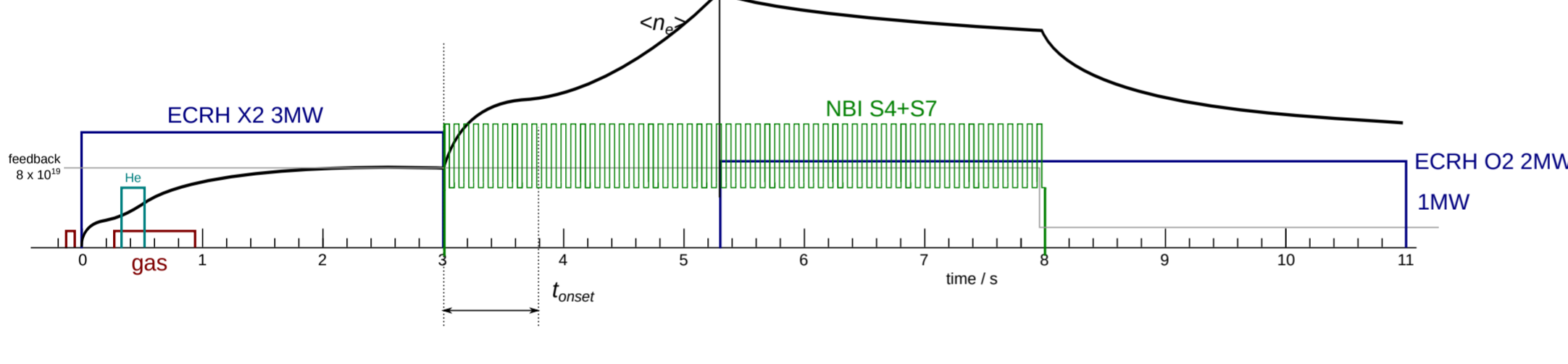


2xx: ECRH Reintroduction, time scan - find level density [thir_015]
 (with HF modulation for HPP) [gawe_040]

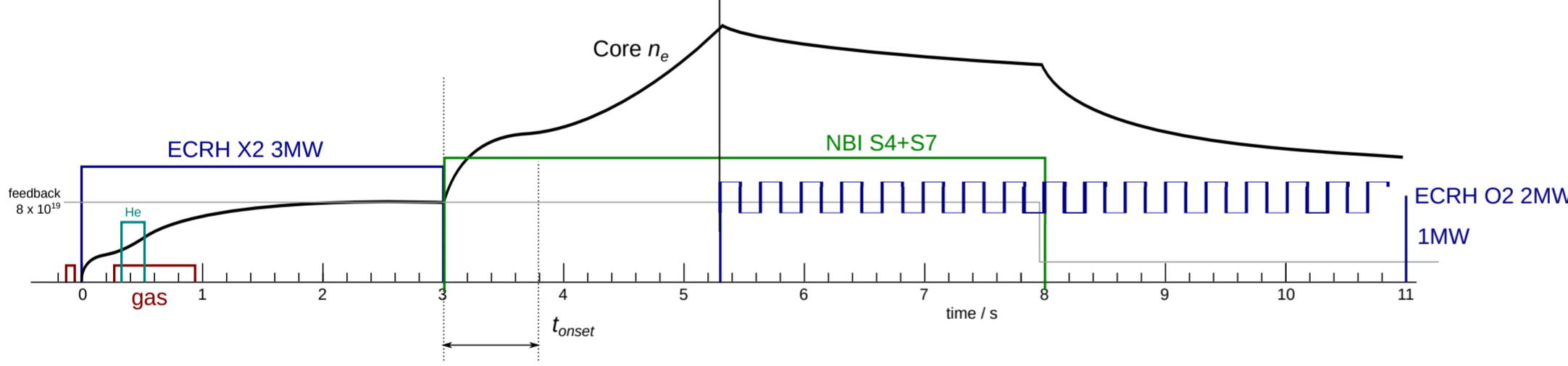
- 200: t=6.5s 2MW
- 210: t=4.5s 1MW
- 220: t=5.9s 2MW
- 230: t=6.1s 2MW



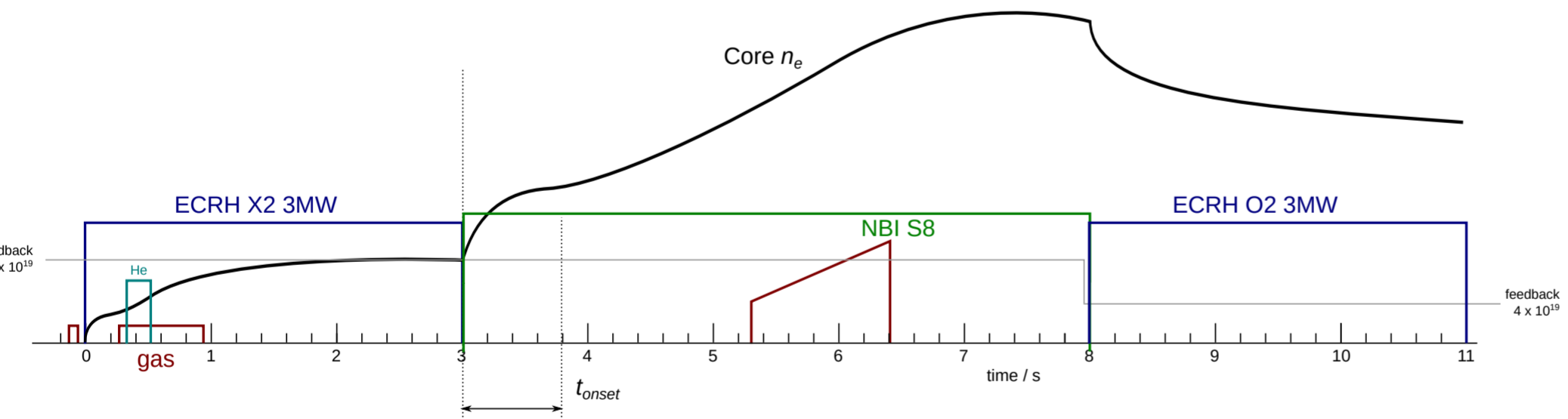
300: ECRH Reintroduction, modulated NBI for heat pulse propagation [shas_005]
 13Hz, duty 50%
 (+1.5 source in source scan) [thir_009]



350: ECRH Reintroduction, LF modulation [gawe_040]
 17Hz, depth 25%, duty 67%



400: Reduce a/Ln by gas puff increasing ne [daz_020]



410: Profile shaping with gas puff during NBI [daz_020, oliford_013]
420: x3 gas

